REPORT

of the

President and Directors

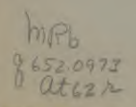
of the

Atlanta and West Point Rail Road Company

to the

Stockholders in Convention

For the Year Ended December 31, 1950





REPORT

of the

President and Directors

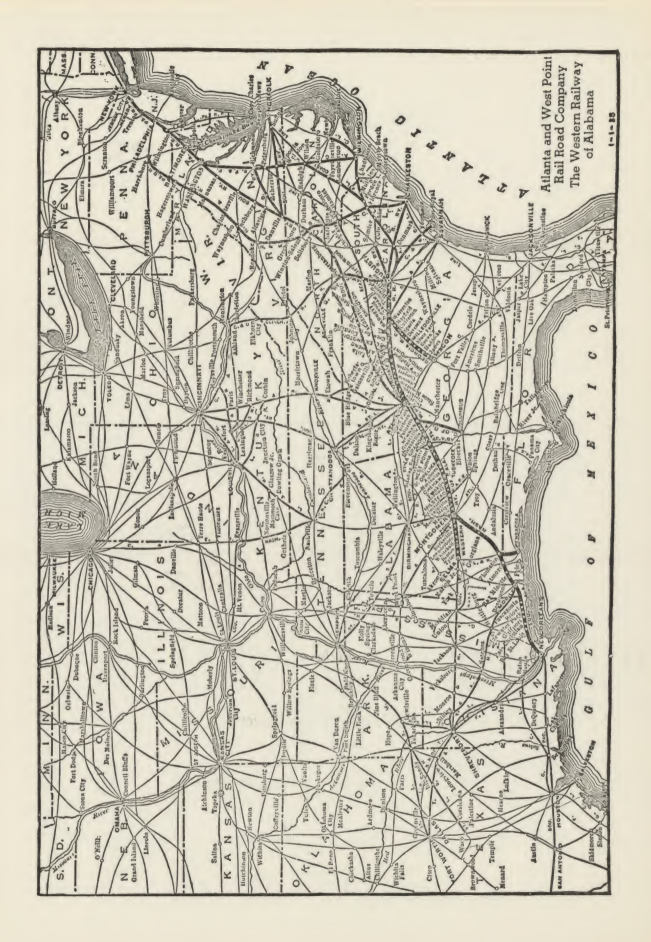
of the

Atlanta and West Point Rail Road Company

to the

Stockholders in Convention

For the Year Ended December 31, 1950



DIRECTORS FOR THE YEAR

C. McD. DavisE. G. ColeWilliam N. Banks

S. R. Young

J. E. Tilford Joseph L. Lanier Fred E. Waters

OFFICERS

- S. R. Young, President and General Manager.
- R. C. Ailor, Secretary and Treasurer.

Heyman, Howell & Heyman, General Counsel.

Fred E. Waters, Comptroller.

- H. E. Judge, Auditor.
- A. T. Miller, General Superintendent.

Marshall L. Bowie, Director of Personnel.

- J. B. Wilson, Chief Engineer.
- J. B. Pace, Purchasing Agent.
- G. E. Boulineau, Traffic Manager.
- W. W. Snow, General Passenger Agent.
- E. S. Center, Jr., General Development Agent.

Office

4 Hunter St., S. E. Atlanta 3, Ga.



EXECUTIVE OFFICE

Atlanta, Ga., April 16, 1951.

To the Stockholders of the Atlanta and West Point Rail Road Co.:

The miles of read energted at December 21 1050 were as follows:

Herewith is submitted for your consideration, report covering the operations and affairs of the Atlanta and West Point Rail Road Company for the year ended December 31, 1950.

MILEAGE OPERATED

MAIN LINE—Atlanta to West Point, Ga.: Owned—Property deeded		
MAIN LINE—Operated under contract—West Point, Ga. 0.04 MAIN LINE—(Freight) Hulsey Junction to Oakland Junction:—Owned-Property Deeded	85.62 5.16	90.78
TRACKAGE RIGHTS:		
Atlanta Terminal Company, Atlanta, Ga. Central of Georgia Railway, Oakland Junction, Ga.	0.46	0.50
Georgia Railroad, Atlanta Joint Terminals TOTAL MILEAGE OPERATED The total mileage operated in passenger service was 86.08. The total mileage operated in freight service was 86.08.	2.02 was 90.44.	2.53 93.31

SUMMARY OF INCOME ACCOUNT (See Page 14)

		Year Ended I	De	cember 31,			
		1950		1949		Increase	Decrease
Railway Operating Revenues	\$	3 4,376,909.01 3,399,767.65		4,012,078.82 3,483,664.80	\$	364,830.19	\$ 83,897.15
Net Revenue from Railway Operations Railway Tax Accruals	\$	977,141.36 499,192.89	\$	528,414.02 272,348.77	\$	448,727.34 226,844.12	
Railway Operating Income	\$	55,358.39 193,457.56	\$	256,065.25 36,811.96 199,989.76	\$	221,883.22 18,546.43	\$ 6,532.20
Net Railway Operating IncomeOther Income	8	229,132.52 68,531.09	\$	19,263.53 60,937.34	\$	209,868.99 7,593.75	
Total Income_ Miscellaneous Deductions	\$	297,663.61 8,216.95	\$	80,200.87 8,497.28	\$	217,462.74	\$ 280.33
Income Available for Fixed Charges Interest on Funded Debt Other Fixed Charges		289,446.66 10,432.19 4,412.83	69	71,703.59 4,069.25 368.21	\$	217,743.07 6,362.94 4,044.62	
Net Income	8	8 274,601.64	\$	67,266.13	\$	207,335.51	

OPERATING REVENUES

Gross revenues show an increase of 9.1 per cent compared with previous year, and expenses show a decrease of 2.4 per cent.

Passenger and freight revenue statistics appear in Statements Nos. 9 and 10 of this report.

FREIGHT REVENUE: 75.2 per cent of the total operating revenues, increased \$283,992.74, or 9.4 per cent.

PASSENGER REVENUE: 11.7 per cent of the total operating revenues, decreased \$22,828.49, or 4.3 per cent.

OTHER REVENUE: Other transportation revenues increased...\$97,420.69, or 32.7 per cent. Other operating revenues increased....\$6,245.25, or 3.7 per cent.

MAINTENANCE OF WAY AND STRUCTURES

Maintenance of Way and Structures expenses 11.08 per cent of the total operating revenues, and 14.26 per cent of the total operating expenses, increased \$28,227.30, or 6.2 per cent.

ROADWAY AND TRACKS:

Side Track Mileage increased 5,031 feet (.953 miles) as follows:

ADDITIONS:			Track Feet
Atlanta, Ga. Lakewood Station, Ga. 10 Mile Post, Ga. Trimble, Ga. LaGrange, Ga. LaGrange, Ga.	Track #158 Track #165 Track #234 Track #239 Track #237 Track #240– 41-42-43	Industrial Track Industrial Track Industrial Track Industrial Track Industrial Track Industrial Track Yard Tracks (Interchange)	914 735½ 265 186
Total (1.063 M	files)		5,611
RETIREMENTS:			
Red Oak, Ga. McBride, Ga.	Track #234 Track # 52	Industrial Track	440
Total (.110 Mi	iles)		579½
Net Track Fe	et Laid (.953 M	lles)	5,0311

RAIL:

TI

The following rail (in miles) has been laid during the year in main tracks, releasing worn rail and rail of lighter weight:

	- 47		0	
Laid	0.07	20		0.00
	2.97	.30	.01	3.28
Released	.04	3.23	.01	3.28
The following reil (in miles) was in the main and second tracks at the and of	the week			
the following rail (in miles) was in the main and second tracks at the end of	the year:			
	115#	100#	90#	Total
Main Line—Atlanta to West Point, Ga. (West Bound)	7.93	77.69		85.62
		11100	60 60 -	00.00

115#

100#

90#

Total

7.93	77.69		85.62
	1.58	3.58	5.16
	1.12	4.03	5.15
	19.19		19.19
7 00	00.50	~ 01	335 30
7.93	99.58	7.61	115.12
		1.58 1.12 19.19	1.58 3.58 1.12 4.03 19.19

1.02 track miles of rail were laid in new side tracks during the year in connection with industries and added yard facilities.

100#	90#	80#	Total
.17	.58	.27	1.02

The following track miles of rail were laid in side tracks, releasing worn rail and rail of lighter weight:

	100#	90#	80#	75#	70#	Total
				-	-	
Laid	.53	.24				.77
Released	.06	.09	.49	.03	.10	.77

CROSS TIES:

There were 2,118 cross ties and 8 sets switch ties used in building new sidings and industrial tracks.

There were 20,328 cross ties used in the repairs to main tracks.

There were 3,153 cross ties and 19 sets of switch ties used in repairs to side tracks.

Cross ties used in new work and replacements, 25,599 an average of 222 ties per mile of main track maintained. Average cost per tie, \$3.07.

BALLAST:

There were 5,167 cubic yards of crushed stone ballast used in maintenance and betterments of tracks, a decrease of 1,718 cubic yards as compared with previous year.

BRIDGES, TRESTLES AND CULVERTS:

16,525 feet board measure of lumber were consumed in making repairs to trestles.

There are no timber trestles under the main track.

No timber culverts were repaired during the year.

DEPOTS AND BUILDINGS:

All buildings and platforms were fully maintained, consuming 5,813 feet board measure of lumber.

MAINTENANCE OF EQUIPMENT

Maintenance of equipment expenses, 12.86 per cent of the total operating revenues and 16.56 per cent of the total operating expenses, decreased \$28,918.00 or 4.9 per cent.

The average cost of repairs per steam locomotive, excluding depreciation and retirements, was \$5,772.35, a decrease of \$3,832.80, or 39.9 per cent.

The average cost of repairs of steam locomotives per mile run, excluding depreciation and retirements, was 36.46 cents as against 34.91 cents the preceding year, an increase of 4.4 per cent.

The average cost of repairs per Diesel locomotive, excluding depreciation and retirements, was \$13,577.90, an increase of \$3,315.39, or 32.3 per cent.

The average cost of repairs of Diesel locomotives per mile run, excluding depreciation and retirements, was 11.56 cents compared with 10.95 cents the preceding year, an increase of 5.6 per cent.

The cost of repairs per passenger train car, excluding depreciation and retirements, was \$2,757.47, a decrease of \$56.05 or 2.0 per cent.

CONDITION OF EQUIPMENT:

The following repairs were made to equipment during the year, as compared with the preceding year:

Steam Locomotives:

Number given heavy repairs 5, as compared with 7 last year. Number given light repairs 23, as compared with 33 last year.

Passenger Cars:

Number thoroughly overhauled, painted and varnished 7, as compared with 11 last year. Number given light repairs 66, as compared with 56 last year.

Freight Cars:

Number given heavy repairs 13, as compared with 18 last year. Number given light repairs 163, as compared with 215 last year.

TRAFFIC EXPENSES

Traffic expenses, 3.81 per cent of the total operating revenues and 4.91 per cent of the total operating expenses, decreased \$585.17, or 0.3 per cent.

TRANSPORTATION EXPENSES

Transportation expenses, 43.73 per cent of the total operating revenues and 56.30 per cent of the total operating expenses decreased \$73,237.44, or 3.7 per cent.

GENERAL EXPENSES

General expenses, 4.61 per cent of the total operating revenues and 5.93 per cent of the total operating expenses, increased \$10,387.24, or 5.4 per cent.

ADDITIONS AND BETTERMENTS

The net changes in property account during the year, as reflected by Statement No. 6, were as follows:

Road, increased\$ Equipment, increasedGeneral, decreased	18,676.00 2 0 3,626.28 1.38
Net increase \$	222.300.90

AGRICULTURAL AND INDUSTRIAL

The high level of industrial activity the first half of the year accelerated sharply following outbreak of Korean war, reaching record peaks at the year's end. Three major and 16 small plants and warehouses were established and 5 industries expanded to be served by the Atlanta and West Point Rail Road Company.

The peace time peak of industrial production and employment was accompanied by a decrease in all main crops with a 12 per cent increase in value compared with previous year.

Cotton-Cotton Seed: Cotton lint and seed increased 13 per cent in value from an 18 per cent smaller production. Average yield per acre 227 pounds compared with 181 pounds in 1949 and a 10 year average of 243 pounds. Production losses due to unseasonable weather and insect damage. Staple continued to improve. Oil mills operated at 75 per cent of capacity in season and cotton consumed by mills increased 15 per cent over 1949.

Food and Feed Crops: Production decreased but record high prices increased value as compared with previous year. Farm products processed by local canneries, 4-H, F. F. A. members and in the family kitchen made good gains over 1949.

Peaches: Very small crop due to late cold and frost following mild winter. Production 52 per cent and value 37 per cent less than 1949. Unit price of \$3.90 per bushel compared with \$2.95 in 1949 and 10-year average (1940-49) of \$2.65 bushel.

Livestock and Poultry: Quality, production and values continued at high levels throughout the year. Dairies expanded, herd improvement general. Freezer locker plants now well established over entire territory.

Forestry: Cutting of trees for pulpwood exceeded previous years. Overcutting of larger trees continues serious and quality declining. Saw mills operated at record production.

General: Soil improvement crops, pasturage and small grains made acreage gains but were severely damaged by cold weather. Fescue undamaged, but lupine eradicated. The farm plant was improved and much new machinery bought.

Industrial and Agricultural prices were spiraling upward to inflationary levels at end of the year.

GENERAL.

WAGE INCREASES:

Operating Groups:

The long-negotiated differences affecting wages, hours of service and operating rules covering employment of members of four major organizations representing train-service employees were tentatively settled on December 21, 1950 at the White House. The tentative agreement provided, among other things, pay increases of 23¢ per hour effective October 1, 1950, and additional 2¢ per hour effective January 1, 1951 for yardmen, roadmen to receive 5¢ per hour increase effective October 1, 1950 and an additional 5¢ per hour increase effective January 1, 1951. The tentative agreement also provided a quarterly adjustment of wages on basis of cost of living index (1 point to equal 1¢ per hour. First adjustment April 1, 1951. Base to be 176).

Union members failed to ratify the tentative agreement of December 21, 1950 signed by their leaders, and early in February unauthorized work stoppages occurred throughout the country. General Order No. 2, issued by the Secretary of the Army, required resumption of work and also granted workers the immediate application of approximately one-half the pay increases provided for in the White House agreement.

Full application of the December 21, 1950 agreement, (exclusive of the cost of living adjustments) is estimated to increase operating expense of this company \$63,276 for the year 1951.

Non-Operating Groups:

Under the terms of an agreement signed March 1, 1951, non-operating employees were granted an increase of $12\frac{1}{2}\frac{1}{5}$ per hour effective February 1, 1951. This agreement also provides quarterly cost of living adjustments based on the Bureau of Labor Statistics Consumers' Price Index, the first adjustment to be effective April 1, 1951, base to be 178.

Increased charges from this source, (excluding the cost of living adjustments) will amount to approximately \$167,000 annually.

An examination of the accounts of the company has been made by Messrs. Haskins & Sells, Certified Public Accountants, whose certificate appears in this report.

The Board takes pleasure in expressing its appreciation of the loyal and faithful services rendered by the Officers and Employees of the Company in the performance of their duties.

By Order of the Board:

S. R. YOUNG,

President and General Manager.

HASKINS & SELLS
ACCOUNTANTS

HEALEY BUILDING
ATLANTA

ACCOUNTANTS' CERTIFICATE

Atlanta and West Point Rail Road Company:

We have examined the balance sheet of Atlanta and West Point Rail Road Company as of December 31, 1950 and the related statements of income and earned surplus-unappropriated for the year then ended, have reviewed the accounting procedures of the Company and have examined its accounting records and other evidence in support of such financial statements. Our examination was made in accordance with generally accepted auditing standards, and accordingly included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

In our opinion, the accompanying balance sheet and statements of income and earned surplus-unappropriated present fairly the financial position of the Company at December 31, 1950 and the results of its operations for the year then ended, in conformity with the accounting requirements prescribed by the Interstate Commerce Commission.

Haskins & Sells

April 14, 1951.



FINANCIAL AND STATISTICAL STATEMENTS

TABLE OF CONTENTS

No.		Page
1	General Balance Sheet	. 12
2	Income Account	_ 14
3	Earned Surplus—Unappropriated Account	. 15
4	Detail of Operating Expenses	
5	Taxes	. 18
6	Investment in Road, Equipment and General.	19
- 7-	Railway Operating Revenues by Months	. 20
8	Railway Operating Expenses and Net Revenue from Railway Operations by Months	_ 21
9	Revenue Passenger Traffic Statistics	_ 22
10	Revenue Freight Traffic Statistics	_ 22
11	Operating Revenues, Operating Expenses and Net Revenue per Mile of Road	_ 22
12	Passenger Transportation Statistics	23
13	Freight Transportation Statistics	23
14	Comparative Classified Tonnage, Local and Through	. 24
15	Operating Statistics	26
16	Train, Locomotive and Car Mileages	
17	Hire of Equipment—Freight Cars	
18	Hire of Equipment—Passenger Cars	28
19	Inventory of Equipment—Locomotives	29
20	Inventory of Equipment—Passenger Cars	29
21	Inventory of Equipment—Freight Cars and Company Service	30
22-1	Freight Service Performance	31
22-2	Passenger Service Performance	32
22-3	Locomotive and Train Costs	
22-4	Revenue Traffic	34

STATEMENT NO. 1
GENERAL BALANCE SHEET DECEMBER 31, 1950, COMPARED WITH DECEMBER 31, 1949

ASSETS	1950	1949	Increase	Decrease
INVESTMENTS: 701 Road and equipment property:				
Road	\$ 5.097.555.23	\$ 5,078,879.23	\$ 18,676.00	
Equipment		3,766,977.70	203,626.28	
General expenditures	115,891.19	115,892.57		\$ 1.3
702½ B Donations and grants		- 63,377.96		
Investment in transportation property	C 0 110 002 05	0 0 000 001 54	001 500 01	
702½ C Accrued depreciation—Road		\$ 8,898,371.54 -1,526,634.03	\$ 221,532.31	\$ 51,186.3
702½ D Accrued depreciation—Equipment.	_1 736 005 74	-1,806,447.06	80 451 22	01,100.0
702½ F Accrued amortization of defense projects—Equipment	482 071 18	- 482,071.18	09,401.02	
105/9 F Moor ded amortization of detense projects Equipmen	402,011.10	402,071.10		
Investment in transportation property less record-				
ed depreciation and amortization	\$ 5,323,016.57	\$ 5,083,219.27	\$ 239,797.30	
705 Miscellaneous physical property	\$ 315,751.78	\$ 315,750.03	e 1 75	
705½ Accrued depreciation—Miscellaneous physical property	130 638 68	- 127,062.56	D 1.75	\$ 3,576.12
		121,002.00		
Miscl. physical property less recorded depreciation	\$ 185,113.10	\$ 188,687.47		\$ 3,574.3
706 Investments in affiliated companies:				
Atlanta Terminal Co.—Stock	\$ 50,000.00	\$ 50,000.00		
The Pullman Co.—Stock	21,645.00	21,645.00		
Atlanta Terminal Co.—Open advances	118,689.14	117,237.84	\$ 1,451.30	
Total	\$ 100 224 14	Ø 100 000 04	¢ 1.451.20	
707 Other investments—Miscellaneous investments	\$ 1,612.81	\$ 4,547.44		\$ 2,934.63
Total investments less recorded depreciation				
and amortization	\$ 5,700,076.62	\$ 5,465,337,02	\$ 234,739.60	
CURRENT ASSETS:	2 000 400 07			
708 Cash	\$ 808,420.67			00 000 50
714 Net balance receivable from agents and conductors		1,158,983.50 73,065.68	46,244.75	\$ 88,907.50
715 Miscellaneous accounts receivable:	113,010.40	75,005.08	40,244.10	
U. S. Government—Post Office Department	\$ 23,292.17	\$ 22,922.89	\$ 369.28	
Railway Express Agency, Inc.		9,441.26		\$ 800.47
Total	\$ 31,932.96	\$ 32,364.15		\$ 431.19
4 U WAL	Φ 01,802.80	\$ 52,504.15		Ф 491.18
716 Material and supplies:				
Road stock		\$ 215,425.90		\$ 34,564.80
General store stock Fuel stock		195,678.66		0.000.00
Other		29,525.55 47,019.81	619.18	8,963.29
Total	\$ 465,370.31	\$ 487,649.92		\$ 22,279.61
717 Interest and dividends receivable	\$ 18,585.63	\$ 19,069.63		\$ 484.00
718 Accrued accounts receivable:				
Estimated passenger traffic receivable	\$ 27,575.00			
Pullman Company contract	9,188.71	8,921.52	267.19	
Unreported freight revenue	16,061.00 100,928.45	12,870.00 4,500.00	3,191.00 96,428.45	
Miscellaneous	100,820.43	4,500.00	90,428.43	
Total	\$ 153,753.16	\$ 48,131.52	\$ 105,621.64	
Total current assets	\$ 2,667,449.16	\$ 2,213,843.60	\$ 453,605.56	
ATTENDED ACCOUNT.			-	
DEFERRED ASSETS: 720 Working fund advances	\$ 1,784.60	\$ 1,784.60		
722 Other deferred assets	3,594.67	1,453.17	\$ 2,141.50	
Total deferred assets	\$ 5,379.27	\$ 3,237.77	\$ 2,141.50	
UNADJUSTED DEBITS:				
723 Prepayments	\$ 1,678.38			\$ 599.65
727 Other unadjusted debits	93,985.11	27,598.36	\$ 66,386.75	
Total unadjusted debits	\$ 95,663.49	\$ 29,876.39	\$ 65,787.10	
TOTAL.	\$ 8,468,568.54			

STATEMENT NO. 1—(Continued) GENERAL BALANCE SHEET DECEMBER 31, 1950, COMPARED WITH DECEMBER 31, 1949.

LIABILITIES		1950	1949		Increase		Decrease	
STOCK:								
751 Capital stock—Actually outstanding at date	\$	2,463,600.00	\$:	2,463,600.00				
LONG-TERM DEBT:	-							
756½ Equipment obligations (\$140,000 due in 1951)	\$	555,400.00	\$	413,600.00	\$	141,800.00		
CURRENT LIABILITIES:			-		-			
759 Traffic and car-service balances—Cr. 760 Audited accounts and wages payable—Audited vouchers		585,144.87 254,398.24	\$	451,647.25 208,438.87	\$			
761 Miscellaneous accounts payable: Agents drafts The Western Railway of Alabama Tax on transportation of passengers Tax on transportation of property		8,143.70 46,074.82 6,556.81 17,120.77	\$	4,481.59 101,112.68 5,645.44 16,825.68	\$	3,662.11 911.37 295.09	\$ 55,037.86	
Total	\$	77,896.10	\$	128,065.39			\$ 50,169.29	
763 Dividends matured unpaid	- \$	2,158.00 741.17	\$	919.50 946.27	\$	1,238.50	\$ 205.10	
766 Accrued accounts payable: Interest on Atlanta Terminal Co's. 1st Mortgage 4% bonds. Miscellaneous.		2,722.65 36,403.01	\$	2,775.00 30,183.13	-\$	6,219.88	\$ 52.35	
Total	- \$	39,125.66	\$	32,958.13	\$	6,167.53		
767 Taxes accrued	\$	265,873.54	\$	46,367.00	\$	219,506.54		
Total current liabilities	- \$	1,225,337.58	\$	869,342.41	\$	355,995.17		
DEFERRED LIABILITIES: 770 Other deferred liabilitie	\$	7,014.83	\$	9,405.22			\$ 2,390.39	
UNADJUSTED CREDITS:	-				-			
773 Insurance reserves	- \$	141,304.28 37,691.59	\$	139,337.06 39,724.27	\$	1,967.22	\$ 2,032.68	
Total unadjusted credits	- \$	178,995.87	\$	179,061.33			\$ 65.46	
SURPLUS:	-			- 11				
784 Unearned surplus 785 Earned surplus—Appropriated 786 Earned surplus—Unappropriated		18,649.30 237,745.83 3,781,825.13		18,649.30 237,745.83 3,520,890.69	\$	260,934.44		
Total surplus	-	4,038,220.26	\$	3,777,285.82	\$	260,934.44		
TOTAL	8	8 468 568 54	- 3	7,712,294.78	8	756,273.76		

NOTE.—Under an agreement dated August 1, 1939 between Atlanta and West Point Rail Road Company, Southern Railway Company, and H. D. Pollard, as Receiver of the property of Central of Georgia Railway Company and not individually, this Company jointly and severally unconditionally guarantees the payment of principal and interest on Atlanta Terminal Company's First Mortgage Bonds, Series A, 4%, dated August 1, 1939, due August 1, 1969, in the amount of \$1,600,000.00, reduced through the medium of a sinking fund to \$1,223,000.00 at December 31, 1950.

STATEMENT NO. 2

INCOME ACCOUNT FOR THE YEAR 1950 COMPARED WITH THE YEAR 1949

	1950	1949	Increase	Decrease
PERATING INCOME:				
PERATING INCOME.				
501 Railway operating revenues: Transportation-Rail Line:				
Transportation-tran Line.				
101 Freight	\$ 3,293,085.21	\$ 3,009,092.47	\$ 283,992.74	
102 Passenger		534,830.25		\$ 22,828.4
103 Baggage	1,331.22	1,652.84		321.0
106 Mail(Note)	243,694.14	147,118.41	96,575.73	
107 Express	82,002.43	78,211.96	3,790.47	
108 Other passenger-train	545.27	10,329.42		9,784.
109 Milk	67.15	338.26		271.
110 Switching	67,580.58	60,149.21	7,431.37	
Total transportation-rail line	\$ 4,200,307.76	\$ 3,841,722.82	\$ 358,584.94	
Incidental:				
101 Dining and huffet	e 60 957 61	\$ 60,130.81	2 100 00	
131 Dining and buffet 132 Hotel and restaurant	\$ 60,257.61 153.80	169.12	\$ 126.80	\$ 15.3
133 Station, train and boat privileges.	129.86	88.42	43 44	Φ 10.
		856.28	41.44 333.51	
135 Storage-Freight 136 Storage-Baggage 136 Storage-Baggage 136 Storage-Baggage 136 Storage-Baggage 137 Storage 138 Storage-Baggage 138 Storage 138 Storage-Baggage 138 Storage-Baggage 138 Storage 13		4.10	000.01	1.5
137 Demurrage	28,013.06	20,845.61	7,167.45	1.4
138 Telegraph and telephone	177.17	194.39	1,101.20	17.3
142 Rents of buildings and other property	25,565.87	22,539.44	3,026,43	****
143 Miscellaneous	1,801.29	2,203.21		401.5
Total incidental	\$ 117,291.30	\$ 107,031.38	\$ 10,259.92	
Joint Facility:				
151 Joint facility—Oredit	\$ 59,520.20	\$ 63,517.25		\$ 3,997.0
152 Joint facility—Debit	_ 210.25	<u> </u>		17.6
Net joint facility	\$ 59,309.95	\$ 63,324.62		\$ 4,014.6
Total railway operating revenues	\$ 4,376,909.01	\$ 4,012,078.82	\$ 364,830.19	
531 Railway operating expenses:				
I Maintenance of way and structures	\$ 485,009.50		\$ 28,227.30	
II Maintenance of equipment	562,965.61	591,883.61		\$ 28,918.0
III Traffic	166,852.57	167,437.74		585.
IV Transportation-Rail line	1,914,002.85	1,987,240.29		73,237.4
VI Miscellaneous operations	69,380.48	89,151.56		19,771.0
VII General	201,556.64	191,169.40	10,387.24	
Total railway operating expenses.	\$ 3,399,767.65			\$ 83,897.1
Net revenue from railway operations	\$ 977,141.36	\$ 528,414.02	\$ 448,727.34	
532 Railway tax accruals	\$ 499,192.89	\$ 272,348.77	\$ 226,844.12	
Railway operating income	\$ 477,948.47	\$ 256,065.25	\$ 221,883.22	
Rent Income:				
	\$ 7,979.56	\$ 13,045.39		& 5 OF C
504 Rent from locomotives 505 Rent from passenger-train cars	60,195.87	35,806.56	\$ 24,389.31	\$ 5,065.8
507 Rent from work equipment	1,809.03	2,318.62	¥ 24,009.31	509.5
508 Joint facility rent income	13,698.22	13,839.53		141.3
	\$ 83,682.68	\$ 65,010.10	\$ 18 e70 F0	
Total rent income	Ψ 00,002.08	05,010.10	\$ 18,672.58	

Note:—Includes \$90,524.50 accrued in connection with I. C. C. Docket 9200, covering additional mail revenue for period February 19, 1947 to December 31, 1950.

STATEMENT NO. 2—(Continued)

INCOME ACCOUNT FOR THE YEAR 1950 COMPARED WITH THE YEAR 1949

		1950		1949		Increase	Decrease
Rents Payable:	_				-		
536 Hire of freight cars—Debit balance		64,357.96 11,698.06 47,544.93 1,741.90 207,155.78	\$	33,740.76 14,346.87 38,017.37 1,877.53 213,829.29	\$	30,617.20 9,527.56	\$ 2,648.81 135.63 6,673.51
Total rents payable	\$	332,498.63	\$	301,811.82	\$	30,686.81	
Net rents	\$-	- 248,815.95	\$-	- 236,801.72			\$ 12,014.23
Net railway operating income	\$	229,132.52	\$	19,263.53	\$	209,868.99	
OTHER INCOME:					-		
509 Income from lease of road and equipment 510 Miscellaneous rent income 511 Income from non-operating property 513 Dividend income 514 Income from funded securities 515 Income from unfunded securities and accounts		4,035.47 17,452.88 18,218.06 2,292.50 2,800.00 23,732.18	\$	1,142.09 16,318.09 13,864.70 2,292.50 3,685.58 23,634.38	\$	4,353.36	
Total other income	\$	68,531.09	\$	60,937.34	\$	7,593.75	
Total income.	\$	297,663.61	\$	80,200.87	\$	217,462.74	
MISCELLANEOUS DEDUCTIONS FROM INCOME:							
543 Miscellaneous rents	\$	240.00 7,976.95	\$	370.93 8,126.35			\$ 130.93 149.40
Total miscellaneous deductions	\$	8,216.95	\$	8,497.28			\$ 280.33
Income available for fixed charges	\$	289,446.66	\$	71,703.59	\$	217,743.07	
FIXED CHARGES:							
546 Interest on funded debt 547 Interest on unfunded debt 548 Amortization of discount on funded debt	\$	10,432.19 4,359.68 53.15	\$	4,069.25 215.31 152.90	\$	6,362.94 4,144.37	
Total fixed charges	\$	14,845.02	\$	4,437.46	\$	10,407.56	
Balance of income transferred to Earned Surplus	\$	274,601.64	\$	67,266.13	\$	207,335.51	

⁻ Minus

STATEMENT NO. 3 EARNED SURPLUS—UNAPPROPRIATED—YEAR 1950

CREDITS: 601 Balance—January 1, 1950 602 Credit balance transferred from income 607 Miscellaneous credits	\$ 3	,520,890.69 274,601.64 60,767.19
Total credits	\$ 3	,856,259.52
DEBITS: 614 Dividend appropriations of surplus: 1 Per cent payable August 1, 1950 2 Per cent payable December 15, 1950 621 Miscellaneous debits	\$	24,636.00 49,272.00 526.39
Total debits	\$	74,434.39
CREDIT BALANCE—December 31, 1950	\$ 3	,781,825.13

Note:—Includes \$60,403.07 adjustment of excess depreciation accrued on steam locomotives and work equipment.

STATEMENT NO. 4

DETAIL OF OPERATING EXPENSES FOR THE YEAR ENDED DECEMBER 31, 1950 COMPARED WITH PREVIOUS YEAR

Maintenance of Way and Structures: 201 Superintendence. 202 Roadway maintenance 208 Bridges, trestles and culverts. 212 Ties. 214 Rails. 216 Other track material. 218 Ballast. 220 Track laying and surfacing. 221 Fences, snowsheds, and signs. 227 Station and office buildings. 228 Roadway buildings. 231 Water stations. 233 Fuel stations. 235 Shops and enginehouses. 247 Telegraph and telephone lines. 249 Signals and interlockers. 257 Power-transmission systems. 265 Miscellaneous structures. 266 Road property—Depreciation: Engineering. Grading. Tunnels and subways	32,092.27 6,489.04 82,423.39 3,743.58 17,359.45 11,167.72 97,636.01 2,216.43 12,200.28 4,118.38 691.14 130.69 75.12 6,988.45 19,004.33	\$ 22,540.65 29,180.91 3,522.89 66,370.98 67,243.47 14,128.76 7,594.08 92,088.01 992.75 13,522.34 1,234.24 432.24 432.24 189.90 474.90 9,065.49 20,570.55 260.92 3.08	\$ 2,911.36 2,966.15 16,052.41 3,499.89 3,230.69 3,573.64 5,548.00 1,223.68 2,884.14 258.90	260.92 3.08
201 Superintendence 202 Roadway maintenance 208 Bridges, trestles and culverts 212 Ties 214 Rails 216 Other track material 218 Ballast 220 Track laying and surfacing 221 Fences, snowsheds, and signs 227 Station and office buildings 229 Roadway buildings 231 Water stations 233 Fuel stations 235 Shops and enginehouses 247 Telegraph and telephone lines 249 Signals and interlockers 257 Power-transmission systems 265 Miscellaneous structures 266 Road property—Depreciation: Engineering Grading	32,092.27 6,489.04 82,423.39 3,743.58 17,359.45 11,167.72 97,636.01 2,216.43 12,200.28 4,118.38 691.14 130.69 75.12 6,988.45 19,004.33	29,180,91 3,522,89 66,370,98 7,243,47 14,128,76 7,594,08 92,088,01 992,75 13,522,34 1,234,24 432,24 189,90 474,90 9,065,49 20,570,55 260,92 3,08	\$ 2,911.36 2,966.15 16,052.41 3,499.89 3,230.69 3,573.64 5,548.00 1,223.68 2,884.14 258.90	1,322,06 59,21 399,78 2,077.04 1,566.22 260.92 3.08
202 Roadway maintenance 208 Bridges, trestles and culverts 212 Ties 214 Rails 216 Other track material 218 Ballast 220 Track laying and surfacing 221 Fences, snowsheds, and signs 227 Station and office buildings 229 Roadway buildings 231 Water stations 233 Fuel stations 235 Shops and enginehouses 247 Telegraph and telephone lines 249 Signals and interlockers 257 Power-transmission systems 265 Miscellaneous structures 266 Road property—Depreciation: Engineering Grading	32,092.27 6,489.04 82,423.39 3,743.58 17,359.45 11,167.72 97,636.01 2,216.43 12,200.28 4,118.38 691.14 130.69 75.12 6,988.45 19,004.33	29,180,91 3,522,89 66,370,98 7,243,47 14,128,76 7,594,08 92,088,01 992,75 13,522,34 1,234,24 432,24 189,90 474,90 9,065,49 20,570,55 260,92 3,08	\$ 2,911.36 2,966.15 16,052.41 3,499.89 3,230.69 3,573.64 5,548.00 1,223.68 2,884.14 258.90	1,322,06 59,21 399,78 2,077.04 1,566.22 260.92 3.08
208 Bridges, trestles and culverts 212 Ties 214 Rails 216 Other track material 218 Ballast 220 Track laying and surfacing 221 Fences, snowsheds, and signs 227 Station and office buildings 229 Roadway buildings 231 Water stations 233 Fuel stations 235 Shops and enginehouses 247 Telegraph and telephone lines 249 Signals and interlockers 257 Power-transmission systems 265 Miscellaneous structures 266 Road property—Depreciation: Engineering Grading	6,489.04 82,423.39 — 3,743.58 17,359.45 11,167.72 97,636.01 2,216.43 12,200.28 4,118.38 691.14 130.69 75.12 6,988.45 19,004.33	3,522.89 66,370.98 7,243.47 14,128.76 7,594.08 92,088.01 992.75 13,522.34 1,234.24 432.24 189.90 474.90 9,065.49 20,570.55 260.92 3.08	2,966.15 16,052.41 3,499.89 3,230.69 3,573.64 5,548.00 1,223.68 2,884.14 258.90	59.21 399.78 2,077.04 1,566.22 260.92 3.08
212 Ties 214 Rails 216 Other track material 218 Ballast. 220 Track laying and surfacing 221 Fences, snowsheds, and signs 227 Station and office buildings 229 Roadway buildings 231 Water stations 233 Fuel stations 235 Shops and enginehouses 247 Telegraph and telephone lines 249 Signals and interlockers 257 Power-transmission systems 265 Miscellaneous structures 266 Road property—Depreciation: Engineering Grading	82,423.39 3,743.58 17,359.45 11,167.72 97,636.01 2,216.43 12,200.28 4,118.38 691.14 130.69 75.12 6,988.45 19,004.33	66,370.98 7,243.47 14,128.76 7,594.08 92,088.01 992.75 13,522.34 1,234.24 432.24 489.90 474.90 9,065.49 20,570.55 260.92 3.08	16,052.41 3,499.89 3,230.69 3,573.64 5,548.00 1,223.68 2,884.14 258.90	59.21 399.78 2,077.04 1,566.22 260.92 3.08
216 Other track material 218 Ballast. 220 Track laying and surfacing 221 Fences, snowsheds, and signs 227 Station and office buildings 229 Roadway buildings 231 Water stations 233 Fuel stations 235 Shops and enginehouses 247 Telegraph and telephone lines 249 Signals and interlockers 257 Power-transmission systems 265 Miscellaneous structures 266 Road property—Depreciation: Engineering Grading		7,243.47 14,128.76 7,594.08 92,088.01 992.75 13,522.34 1,234.24 432.24 189.90 474.90 9,065.49 20,570.55 260.92 3.08	3,499.89 3,230.69 3,573.64 5,548.00 1,223.68 2,884.14 258.90	1,322.06 59.21 399.78 2,077.04 1,566.22 260.92 3.08
218 Ballast. 220 Track laying and surfacing. 221 Fences, snowsheds, and signs. 227 Station and office buildings. 229 Roadway buildings. 231 Water stations. 233 Fuel stations. 235 Shops and enginehouses. 247 Telegraph and telephone lines. 249 Signals and interlockers. 257 Power-transmission systems. 265 Miscellaneous structures. 266 Road property—Depreciation: Engineering. Grading.	17,359.45 11,167.72 97,636.01 2,216.43 12,200.28 4,118.38 691.14 130.69 75.12 6,988.45 19,004.33 	14,128.76 7,594.08 92,088.01 992.75 13,522.34 1,234.24 432.24 189.90 474.90 9,065.49 20,570.55 260.92 3.08 1,093.32 407.76	3,230.69 3,573.64 5,548.00 1,223.68 2,884.14 258.90	59.21 399.78 2,077.04 1,566.22 260.92 3.08
220 Track laying and surfacing 221 Fences, snowsheds, and signs 227 Station and office buildings 229 Roadway buildings 231 Water stations 233 Fuel stations 235 Shops and enginehouses 247 Telegraph and telephone lines 249 Signals and interlockers 257 Power-transmission systems 265 Miscellaneous structures 266 Road property—Depreciation: Engineering Grading	11,167.72 97,636.01 2,216.43 12,200.28 4,118.38 691.14 130.69 75.12 6,988.45 19,004.33 	7,594.08 92,088.01 992.75 13,522.34 1,234.24 432.24 189.90 474.90 9,065.49 20,570.55 260.92 3.08	3,573.64 5,548.00 1,223.68 2,884.14 258.90	59.21 399.78 2,077.04 1,566.22 260.92 3.08
221 Fences, snowsheds, and signs 227 Station and office buildings 229 Roadway buildings 231 Water stations 233 Fuel stations 235 Shops and enginehouses 247 Telegraph and telephone lines 249 Signals and interlockers 257 Power-transmission systems 265 Miscellaneous structures 266 Road property—Depreciation: Engineering Grading	97,636.01 2,216.43 12,200.28 4,118.38 691.14 130.69 75.12 6,988.45 19,004.33 	92,088.01 992.75 13,522.34 1,234.24 432.24 189.90 474.90 9,065.49 20,570.55 260.92 3.08 1,093.32 407.76	5,548.00 1,223.68 2,884.14 258.90	59.21 399.78 2,077.04 1,566.22 260.92 3.08
227 Station and office buildings 229 Roadway buildings 231 Water stations 233 Fuel stations 235 Shops and enginehouses 247 Telegraph and telephone lines 249 Signals and interlockers 257 Power-transmission systems 265 Miscellaneous structures 266 Road property—Depreciation: Engineering Grading	2,216.43 12,200.28 4,118.38 691.14 130.69 75.12 6,988.45 19,004.33 	992.75 13,522.34 1,234.24 432.24 189.90 474.90 9,065.49 20,570.55 260.92 3.08 1,093.32 407.76	1,223.68 2,884.14 258.90	1,322.06 59.21 399.78 2,077.04 1,566.22 260.92 3.08
229 Roadway buildings 231 Water stations 233 Fuel stations 235 Shops and enginehouses 247 Telegraph and telephone lines 249 Signals and interlockers 257 Power-transmission systems 265 Miscellaneous structures 266 Road property—Depreciation: Engineering Grading	12,200.28 4,118.38 691.14 130.69 75.12 6,988.45 19,004.33 	1,234.24 432.24 189.90 474.90 9,065.49 20,570.55 260.92 3.08 1,093.32 407.76	2,884.14 258.90	59.21 399.78 2,077.04 1,566.22 260.92 3.08
229 Roadway buildings 231 Water stations 233 Fuel stations 235 Shops and enginehouses 247 Telegraph and telephone lines 249 Signals and interlockers 257 Power-transmission systems 265 Miscellaneous structures 266 Road property—Depreciation: Engineering Grading	4,118.38 691.14 130.69 75.12 6,988.45 19,004.33 	1,234.24 432.24 189.90 474.90 9,065.49 20,570.55 260.92 3.08 1,093.32 407.76	2,884.14 258.90	59.21 399.78 2,077.04 1,566.22 260.92 3.08
231 Water stations 233 Fuel stations 235 Shops and enginehouses 247 Telegraph and telephone lines 249 Signals and interlockers 257 Power-transmission systems 265 Miscellaneous structures 266 Road property—Depreciation: Engineering Grading	691.14 130.69 75.12 6,988.45 19,004.33 	432.24 189.90 474.90 9,065.49 20,570.55 260.92 3.08 1,093.32 407.76	258.90	399.78 2,077.04 1,566.22 260.92 3.08
235 Shops and enginehouses 247 Telegraph and telephone lines 249 Signals and interlockers 257 Power-transmission systems 265 Miscellaneous structures 266 Road property—Depreciation: Engineering Grading	75.12 6,988.45 19,004.33 	474.90 9,065.49 20,570.55 260.92 3.08 1,093.32 407.76	1.32	399.78 2,077.04 1,566.22 260.92 3.08
247 Telegraph and telephone lines	75.12 6,988.45 19,004.33 	9,065.49 20,570.55 260.92 3.08 1,093.32 407.76	1.32	399.78 2,077.04 1,566.22 260.92 3.08
249 Signals and interlockers 257 Power-transmission systems 265 Miscellaneous structures 266 Road property—Depreciation: Engineering Grading	1,094.64 408.36 395.04 10,485.12	9,065.49 20,570.55 260.92 3.08 1,093.32 407.76	1.32	2,077.04 1,566.22 260.92 3.08
249 Signals and interlockers 257 Power-transmission systems 265 Miscellaneous structures 266 Road property—Depreciation: Engineering Grading	19,004.33 	20,570.55 260.92 3.08 1,093.32 407.76	1.32	1,566.22 260.92 3.08
265 Miscellaneous structures	1,094.64 408.36 395.04 10,485.12	260.92 3.08 1,093.32 407.76	1.32	260.92 3.08
265 Miscellaneous structures	1,094.64 408.36 395.04 10,485.12	3.08 1,093.32 407.76	1.32	3.08
266 Road property—Depreciation: Engineering————————————————————————————————————	1,094.64 408.36 395.04 10,485.12	1,093.32 407.76	1.32	
Engineering Grading	408.36 395.04 10,485.12	407.76		
Grading.	408.36 395.04 10,485.12	407.76		
	395.04 10,485.12		60	
	10,485.12			
Bridges, trestles and culverts	,	10.485.12		
Rails		17,758.64		
Other track material	,		2,102.80	
Fences, snowsheds and signs		8,878.08		
Ctation and office buildings		601.44		
Station and office buildings	-,	6,726.76		
Roadway buildings		260.40		
Water stations	448.32	448.32		
Fuel stations		461.52		
Shops and enginehouses.		76.32		
Telegraph and telephone lines		1,368.12		
Signals and interlockers	-,	3,597.78		
Miscellaneous structures	383.88	383.88		
Roadway machines	-,	1,910.88		
Public improvements—Construction		2,178.12		
267 Retirements—Road	218.00	1,850.32		
269 Roadway machines		6,982.17		1,149.83
270 Dismantling retired road property		757.04		757.04
271 Small tools and supplies		5,210.62	1,151.18	
272 Removing snow, ice and sand		105.79		56.21
273 Public improvements—Maintenance		6,964.71	1,223.05	
274 Injuries to persons.	1,866.35	2,792.21		925.86
275 Insurance	158.11	137.56		
276 Stationery and printing	504.34	411.80	92.54	
277 Other expenses	45.93	75.32		29.39
278 Maintaining joint tracks, yards and other facilities—Dr	102,177.43	109,076.09		6,898.66
279 Maintaining joint tracks, yards and other facilities—Cr	-8,927.59	9,542.15	614.56	
Total	\$ 485 009 50	\$ 456,782.20	\$ 28,227.30	
	400,000.00	430,102.20	\$ 20,221.00	
Maintenance of Equipment:	. 10.010.51	00 010 ==		A W 000 TT
301 Superintendence	\$ 13,210.54			\$ 7,632.23
302 Shop machinery		86.00		
304 Power plant machinery		- 7.00	7.00	
308 Steam locomotives—Repairs	-00,-00.00	201,736.96		92,556.11
311 Other locomotives—Repairs	67,889.50	18,469.53	49,419.97	
314 Freight train cars—Repairs	149,789.38	158,993.65		9,204.27
317 Passenger train cars—Repairs	78,536.25	72,775.57	5,760.68	
326 Work equipment—Repairs	4,687.77	1,941.56	2,746.21	
328 Miscellaneous equipment—Repairs	638.46	500.43	138.03	
329 Dismantling retired equipment.	146.40	385.03		238.63
331 Equipment—Depreciation	89,081.06	73,547.08	15,533.98	
332 Injuries to persons	2,791.44	2,887.52		96.08
333 Insurance	3,740.03	3,049.73	690.30	
334 Stationery and printing	955.24	880.49	74.75	
335 Other expenses	1,109.20	8.01	1,101.19	
336 Joint maintenance of equipment expenses—Dr.	41,654.88	36,759.47	4,895.41	
337 Joint maintenance of equipment expenses—Cr.	- 445.39	801.19	355.80	
Total	\$ 562,965.61	\$ 591,883.61		\$ 28,918.00

STATEMENT NO. 4—(Continued) DETAIL OF OPERATING EXPENSES FOR THE YEAR ENDED DECEMBER 31, 1950 COMPARED WITH PREVIOUS YEAR

ACCOUNT	195	0		1949	Increase	I	Decrease
Fraffic:							
351 Superintendence	\$ 41,7	68.63		41,397.63	\$ 371.00		
352 Outside agencies				103,457.79		\$	1,771.2
353 Advertising	4,1	76.70		1,788.41	2,388.29		
354 Traffic associations	3,3	89.27		3,425.34			36.0
356 Industrial and immigration bureaus		72.88		7,514.78	0.50		1,941.9
357 Insurance	10.0	52.54		45.97	6.57		
358 Stationery and printing	10,2	05.99		9,807.82	398.17		
Total	\$ 166,8	52.57	\$	167,437.74		\$	585.1
Fransportation—Rail Line:	-						
371 Superintendence	\$ 24,8	19.89	\$	24,120.06	\$ 699.83		
372 Dispatching trains		74.28		11,552.09	922.19		
373 Station employees				187,569.57		\$	11,866.9
374 Weighing, inspection and demurrage bureaus		29.61		11,599.84			770.2
376 Station supplies and expenses		12.80		8,907.00	505.80		
377 Yard masters and yard clerks		15.44					
378 Yard conductors and brakemen		75.37		17,019.51	3,555.86		
379 Yard switch and signal tenders		12.47					
380 Yard enginemen		08.97		11,227.05	1,981.92		
382 Yard switching fuel—Steam	12,7	52.17		10,376.78	2,375.39		
385 Water for yard locomotives	. 1	53.21		309.11			155.9
386 Lubricants for yard locomotives		04.41		133.85			29.4
387 Other supplies for yard locomotives	1	65.05		93.40	71.65		
388 Enginehouse expenses—Yard	4.7	44.72		4,207.59			
389 Yard supplies and expenses		87.58		81.99	205.59		
390 Operating joint yards and terminals—Debit		66.66		674,639.94	11,226.72		
391 Operating joint yards and terminals—Credit	- 4.0	62.81		4,010.56			52.2
392 Train enginemen	72.1	20.73		133,998.28			61,877.5
393 Train motormen		02.78		29,336.07	64,466.71		02,01110
394 Train fuel—Steam				365,626.53			172,178.3
Train fuel—Diesel		41.43		17,276.42	72,765.01		110,110.0
397 Water for train locomotives		15.70		9,489.34	15,100.01		3,273.6
398 Lubricants for train locomotives		38.40		10,269.08			630.6
399 Other supplies for train locomotives.		09.19		2,969.72	139.47		000.0
400 Enginehouse expenses—Train	57 8	45.55		75,749.10	100.11		17,903.
401 Trainmen	214.0	23.66		212,023.51	2,000.15		
402 Train supplies and expenses	56 2	96.52		56,209.24	187.28		
404 Signal and interlocker operation		06.53		11,964.92	101.20		1,158.3
405 Orossing protection		88.02		15,610.41			1,822.3
407 Telegraph and telephone operation	10,1	26.19		1,637.93	188.26		1,066.0
410 Stationery and printing	6.7	89.95		6,096.97	692.98		
411 Other expenses		42.15		875.93	092.90		433.
412 Operating joint tracks and facilities—Debit		11.46		28,683.21	7,228.25		400.
413 Operating joint tracks and facilities—Credit	16.9	66.46	_	15,130.25	1,550.50		1,136.2
414 Insurance	10,2	65.65		1.386.04	179.61		1,100.4
415 Clearing wrecks		83.46		2,126.52	2,156.94		
416 Damage to property		06.62		11,598.39	8.23		
417 Damage to property		84.61		1,754.01			369.4
418 Loss and damage—Freight		69.32		21,025.87			9,556.
419 Loss and damage—Breight	11,4	87.38		97.86			10.4
420 Injuries to persons.	66.2	03.40		28,737.97	37,465.43		10.4
Total			\$ 1			œ.	73,237.4
	1,011,0		-	,001,220.20			10,501.
Miscellaneous Operations: 441 Dining and buffet service	g 07 0	10 54	0	95 500 05		0	17,591.4
441 Dining and buriet service 447 Operating joint miscellaneous facilities—Debit	5 67,9	18.54	2	85,509.95 3,641.61		1.0	2,179.
			-				
TotalGeneral:	\$ 69,3	80.48	\$	89,151.56		\$	19,771.
451 Salaries and expenses of general officers	\$ 21.2	255.43	8	22,295.53		\$	1,040.
452 Salaries and expenses of clerks and attendants		29.36	-		\$ 10,248.65	-	
453 General office supplies and expenses		864.06		10,220.29			
454 Law expenses		48.56		11,033.69	2,714.87		
455 Insurance		70.01		169.37	.64		
457 Pensions and gratuities		353.52		3,149.01			295.
457 Fensions and gratuities 458 Stationery and printing.	8 1	.60.48		10,979.18			2,818.
460 Other expenses.	1,0	48.93	1	2,392.54			443.
461 General joint facilities—Debit	17.3	326.29		17,949.08			622.
Total			œ		\$ 10,387.24		
			-				
Total railway operating expenses			-			-	83,897.
	1	77.68	1	00 00			9.

STATEMENT NO. 5
TAXES ACCRUED FOR THE YEAR ENDED DECEMBER 31, 1950 COMPARED WITH PREVIOUS YEAR

		1950		1949		Increase		Decrease
State of Georgia (Except Income Tax)	\$	16,959.50	\$	17,110.60			\$	151.10
State of Georgia Income Tax		33,798.00	1	,	\$	33,798.00	-	202.20
State of Georgia Income Tax—Adjustment of 1948		00,100.00	-	190.92	4	190.92		
Fulton County		44,188.93		44,448.51		100.02		259.58
Clayton County		441.29		473.96				32.67
Doweta County		25,136.30		25,349.30				
Froup County	-							213.00
Chambers County, Alabama.	-	28,972.71		29,952.67				979.96
		25.20		25.20				
Atlanta, City of		9,625.85		9,303.82		322.03		
East Point, City of		1,053.98		1,037.30		16.68		
College Park, City of		784.46		780.18	1	4.28		
Jnion City, City of		1,144.22		990.68	1	153.54		
Fairburn, City of		1,300.29		1,330.46			1	30.17
Palmetto, City of		795.29		798.89				3.60
Newnan, City of		2,535.24		3,307.75			1	772.51
Moreland, City of		157.58		160.21				
Grantville, City of		320.09				0.05		2.63
Hogansville, City of	-			316.84		3.25		
		751.40		574.72	1	176.68		
LaGrange, City of		3,041.93		2,945.82		96.11		
Vest Point, City of		2,865.00	1	2,714.25		150.75		
Lanett, City of		12.00		12.00				
Montgomery, City of				215.87				215.87
Montgomery, City of—Adjustment of 1949		210.03						210.03
Outside Agencies		9.91		16.52				6.61
Tederal Excise Tax		2,167,94		1,708.86		459.08		
J. S. Income Tax		216,418.00		46,367.00		170.051.00		
J. S. Income Tax—Adjustment of Prior Years		18,929.66		1.270.74			1	
J. S. Excess Profits Tax—Adjustment of Prior Years				1,210.14		20,200.40		
		8,162.54		m4 0m0 00		8,162.54		
J. S. R. R. Retirement Tax	-	73,833.84		74,676.03				842.19
J. S. R. R. Unemployment Insurance Tax		6,182.27		6,203.73				21.46
J. S. Pay Roll Taxes Paid Foreign Lines (Net)		9,348.93		11,035.91				1,686.98
Tax on Per Diem (Mexico)		84.94		116.90				31.96
Taxes billed Others	-	1,667.42	-	37.20				1,630.22
Total Tax Accruals	\$	507,169.84	\$	280,475.12	\$	226,694.72		
CHARGED:			-					
32 Railway Tax Accruals	\$	499,192.89	\$	272,348.77	2	226,844.12		
44 Miscellaneous Tax Accruals		7,976.95		8,126.35	Ψ		\$	149.40
Total	·	507,169.84	œ.	280,475.12	0	226,694.72		2.0.20

-Minus.

STATEMENT NO. 6
INVESTMENT IN ROAD, EQUIPMENT AND GENERAL FOR THE YEAR ENDED DECEMBER 31, 1950

	ROAD		Additions	R	tetirements	N	et Totals
1 2 3 8 9 10 11 12 16 27	Engineering Land for transportation purposes Grading Ties Rails Other track material Ballast Track laying and surfacing Station and office buildings Signals and interlockers		67.26 2,421.50 1,575.00 3,806.01 3,948.36 5,528.74 224.00 1,950.31 817.64 1,823.94		7.71 308.37 3,170.68	\$	67.26 2,413.79 1,575.00 3,497.64 3,948.36 5,528.74 224.00 1,950.31 2,353.04 1,823.94
		-	22,162.76	\$	3,486.76	\$	18,676.00
51 52 53 54 57 58	Steam locomotives Other locomotives Freight-train cars Passenger-train cars Work equipment Miscellaneous equipment	\$	300,117.40 272.16 11,764.76 384.00 1,370.00	\$	53,465.94 10,357.49 45,456.88 1,001.73	\$- -	53,465.94 300,117.40 10,085.33 33,692.13 384.00 368.27
_	Total expenditures for equipment	\$	313,908.32	\$	110,282.04	\$	203,626.2
	GENERAL						
	Expenditures for general			\$	1.38	\$	1.3
	Total expenditures for general			\$	1.38	\$	1.3
_	Total	\$	336,071.08	\$	113,770.18	\$	222,300.9

⁻Minus

RAILWAY OPERATING REVENUES BY MONTHS, YEAR ENDED DECEMBER 31, 1950, AND TOTALS COMPARED WITH PRECEDING YEAR STATEMENT NO. 7

MONTH	Freight	Passenger	Mail	Express	All Other Transpor- tation Rail Line	Incidental	Joint Facility Credit	Joint Facility Debit	Total Railway Operating Revenues
JanuaryFebruary	\$ 246,952.67 214,569.77 263,672,57	69	\$ 11,486.38 10,319.73	\$ 6,376.28 \$ 5,154.46	7,366.03		\$ 5,124.68	\$ 17.03	\$ 335,194.78 281,835.34
April May	243,657.00 291,195.95	34.48		4,709.00	2,856.17	7,690.07	4,781.68	15.90	344,722.47 319,319.95 365,967,97
June-	264,057.93	53		6,039.59	5,844.02	9,120.25	5,152.14	(1)	342,337.45
AugustSeptember	303,446.97 298.967.16	43		7,914.65	5,159.61	9,674.72	4,493.58		385,219.10
October	342,501.03	39		8,828.80	4,367.90	12,458.47	4,569.22	15.54	448,747.33
December	281,149.01	49		8,640.79	5,352.97	9,829.19	4,966.23	32.57	419,246.05 399,567.87
Totals year ended Dec. 31, 1950	\$3,293,085.21	\$ 512,001.76	\$ 243,694.14	\$ 82,002.43 \$	69,524.22	\$ 117,291.30	\$ 59,520.20	\$ 210.25	\$4,376,909.01
Totals year ended Dec. 31, 1949	\$3,009,092.47	\$ 534,830.25	\$ 147,118.41	\$ 78,211.96 \$	72,469.73	\$ 107,031.38	\$ 63,517.25	\$ 192.63	\$4,012,078.82
Increase or Decrease.	283,992.74	\$- 22,828.49	\$ 96,575.73	\$ 3,790.47	- 2,945.51	\$ 10,259.92	\$- 3,997.05	\$ 17.62	\$ 364,830.19
Per cent of increase or decrease	9.6	4.3	65.6	4.8	4.1	9.6	6.3	9.1	9.1

RAILWAY OPERATING EXPENSES AND NIT REVENUE FROM RAILWAY OPERATIONS BY MONTHS, YEAR ENDED DECEMBER 31, 1960 AND TOTALS COMPARED WITH PRECEDING YEAR STATEMENT NO. 8

MONTH	Mainte- nance of Way and Structures	Mainte- nance of Equipment	Traffic	Transportation Rail Line	Miscel- laneous Operations	General	Total Railway Operating Expenses	Net Revenue From Railway Operations	Kato Operating Expenses to Operating Revenues
January February March April	\$ 41,375.67 34,281.57 33,342.48 32,894.07	69	\$ 13,356.17 12,104.67 13,443.06 14,351.79	69	\$ 5,776.89 5,558.97 5,350.42 5,163.78	\$ 16,926.09 16,345.26 16,731.81 17,021.26	\$ 285,537.63 249,914.79 277,891.87 274,025.27 288.833.52	\$ 49,657.15 31,920.55 66,830.60 45,294.68 76,434.45	85.19 88.67 80.61 85.82 79.07
May June July August	39,377.97 36,817.02 35,047.39 47,627.22	49,765.15 50,158.74 47,798.30 49,377.76	14, 806.33 13,039.50 14,443.83 13,793.74			14,854.14 16,635.04 17,859.14 16,559.55			
October November December	47,261.24 47,200.59 47,474.37		14,698.24 13,678.08 14,420.49			16,883.57 16,492.00 19,140.96			
Totals year ended Dec. 31, 1950	\$ 485,009.50 \$ 562	,965.61	\$ 166,852.57	\$ 1,914,002.85	\$ 69,380.48	\$ 201,556.64	\$ 3,399,767.65	\$ 977,141.36	77.68
Totals year ended Dec. 31, 1949	\$ 456,782.20	\$ 591,883.61	\$ 167,437.74	\$ 1,987,240.29	\$ 89,151.56	\$ 191,169.40	\$ 3,483,664.80	\$ 528,414.02	86.83
Increase or decrease .	\$ 28,227.30 \$-28,	\$-28,918.00	\$- 585.17	\$- 73,237.44	\$-19,771.08	\$ 10,387.24	\$- 83,897.15	\$ 448,727.34	9.15
Per cent of increase or decrease	6.3	4.9	0.3	3.7	22.2	5.4	2.4	84.9	10.5

STATEMENT NO. 9

REVENUE PASSENGER TRAFFIC STATISTICS FOR THE YEAR ENDED DECEMBER 31, 1950 COMPARED WITH PREVIOUS YEAR

#= 1=	1-1	1		Increase or Dec	rease
	1950	1949		Amount	Percent
1 Number of passengers carried	244,986	249,371		4,385	1.76
2 Number of passengers carried one mile	19,792,171	19,833,700	_	41,529	0.21
3 Number of passengers per mile of road (Average)	2,846	2,897	_	51	1.76
4 Number of pass. carried one mile per mile of road	229,928	230,410	-	482	0.21
5 Number of passengers in each train (Average)	80	80			
6 Number of passengers in each car (Average)	13	14	-	1	7.14
7 Average distance each passenger (Miles)	80.79	79.53		1.26	1.58
8 ‡Passenger service train revenue per mile of road	\$ 9,754.21	\$ 8,973.99	\$	780.22	8.69
9 Passenger service train revenue per pass. train mile	3.38	3.10		0.28	9.03
10 Passenger service train revenue per pass. car mile	0.57216	0.53457		0.03759	7.03
11 *Revenue per passenger per mile	0.02587	0.02697	-	0.00110	4.08
12 *Revenue per passenger	2.09	2.14	-	0.05	2.34

STATEMENT NO. 10

REVENUE FREIGHT TRAFFIC STATISTICS FOR THE YEAR ENDED DECEMBER 31, 1950 COMPARED WITH PREVIOUS YEAR

			Increase or Dec	rease
1 0 0	1950	1949	Amount	Percent
1 Number of tons carried	2,799,350	2,361,368	437,982	18.55
2 Number of tons carried one mile	192,164,722	170,842,904	21,321,818	12.48
3 Number of tons per mile of road (Average)	30,953	26,110	4,843	18.55
4 Number of tons carried one mile per mile of road	2,124,776	1,889,019	235,757	12.48
5 Number of tons in each train (Average)	767.37	649.66	117.71	18.12
6 Number of tons in each loaded car (Average)	29.15	28.36	0.79	2.79
7 Average distance one ton carried (Miles)	68.65	72.35	- 3.70	5.11
8 Revenue per ton per mile	\$ 0.01714	\$ 0.01761	\$- 0.00047	2.67
9 Revenue per mile of road	36,411.82	33,271.70	3,140.12	9.44
10 Revenue per freight train mile	13.15	11.45	1.70	14.85
11 Revenue per freight car mile—Loads	0.49948	0.49957	- 0.00009	0.02
12 Revenue per freight car mile—Total	0.35905	0.34505	0.01400	4.06
13 Revenue per ton	1.18	1.27	- 0.09	7.09

STATEMENT NO. 11

OPERATING REVENUES, OPERATING EXPENSES AND NET REVENUE PER MILE OF ROAD FOR THE YEAR ENDED DECEMBER 31, 1950 COMPARED WITH THE PREVIOUS YEAR

		1050	4440		Increase or D	естеаѕе
	-	1950	1949		Amount	Percent
Railway operating revenues per mile of road	\$	46,907.18 8.77	\$ 42,997.31 7.84	\$	3,909.87 0.93	9.09
Railway operating expenses per mile of road Railway operating expenses per revenue train mile Per cent of railway operating expenses to oper. revenue	\$	36,435.19 6.81 77.68	\$ 37,334.31 6.81 86.83	\$-	899.12 9.15	2.41
Net revenue per mile of road Net revenue per revenue train mile Per cent of net revenue to total revenue	\$	10,471.99 1.96 22.32	\$ 5,663.00 1.03 13.17	\$	4,808.99 0.93 9.15	84.92 90.29 69.48
Railway operating expenses and taxes per mile of road Railway operating expenses and taxes per rev. train mile Per cent of operating expenses and taxes to total revenues		41,785.02 7.81 89.08	\$ 40,253.07 7.34 93.62	\$	1,531.95 0.47 4.54	3.81 6.40 4.85

^{*} Revenue excludes mail, express, excess baggage, other passenger-train and milk. Revenue includes mail, express, excess baggage, other passenger-train and milk.

STATEMENT NO. 12

PASSENGER TRANSPORTATION STATISTICS FOR THE YEAR ENDED DECEMBER 31, 1950 COMPARED WITH PREVIOUS YEAR

(Combined with The Western Railway of Alabama)

	1050	1040	_	Increase or	Decrease
	1950	1949	1	Amount	Per Cent
No. of trains run No. of trains run daily (Average)	2,912	2,915 8.0	-	3	0.10
No. of miles run by trains	496,916	498,025	_	1,109	0.22
No. of miles run by trains daily (Average)	1,361.4	1,364.5	-	3.1	0.23
No. of miles run by each train (Average)	170.6	170.8	-	.2	0.12
No. of cars per train mile (Average)	10.0	10.1	-	.1	0.99
No. of cars moved	29,120	29,442	-	322	1.09
No. of cars moved daily (Average)	79.8	80.7		.9	1.12
No. of miles run by cars—passenger	4,958,409	5,035,761	-	77,352	1.54
No. of miles run by cars—freight	3,476	1,432		2,044	142.74
No. of miles run by cars—total	4,961,885	5,037,193	-	75,308	1.50
No. of miles run by cars daily (Average)	13,594.2	13,800.5	-	206.3	1.49
No. of miles run per car per day (Average)	170.4	171.1	-	.7	0.41

STATEMENT NO. 13

FREIGHT TRANSPORTATION STATISTICS FOR THE YEAR ENDED DECEMBER 31, 1950 COMPARED WITH PREVIOUS YEAR

			Increase or	Decrease
	1950	1949	Amount	Per Cent
No. of trains run	7,513	7,107	406	5.71
No. of trains run daily (Average)		19.5	1.1	5.64
No of miles run by trains	596.947	610,502	- 13,555	2.22
No. of miles run by trains daily (Average)	1,635.5	1,672.6		2.22
No. of miles run by each train (Average)	79.5	85.9		7.45
No. of cars per train mile—loaded (Average)	24.1	21.2	2.9	13.68
No. of cars per train mile—empty (Average)	8.7	9.0	3	3.33
No. of cars per train mile—passenger (Average)		.3		
No. of cars per train mile—total (Average)	33.0	30.5	2.5	8.20
No. of cars per train mile—total (Average) (Including caboose)	34.0	31.5	2.5	7.94
No. of cars moved—loaded	181,063	150,668	30,395	20.17
No. of cars moved—empty		63,963	1,400	2.19
No. of cars moved—passenger		2,132	122	5.72
No of cars moved—total		216,763	31,917	14.72
No. of cars moved—daily (Average)	681.3	593.9	87.4	14.72
No. of miles run by cars—loaded	14,360,468	12,949,842	1,410,626	10.89
No. of miles run by cars—empty.	5,177,719	5,504,813	- 327,094	5.94
No. of miles run by cars—passenger	156,066	169,174	- 13,108	7.75
No. of miles run by cars—caboose		612,475	- 19,292	3.15
No. of miles run by cars—total		19,236,304	1,051,132	5.40
No. of miles run per car per day in trains	79.2	85.9	- 6.7	7.80
No. of miles run by cars in each train—loaded (Average)	1,911.4	1,822.1	89.3	4.90
No. of miles run by cars in each train—empty (Average)	689.2	774.6		11.03
No. of miles run by cars in each train—passenger (Average)	. 20.8	23.8	- 3.0	12.6
No. of miles run by cars in each train—all classes (Average)	2,621.4	2,620.5	.9	0.0
Per cent of loaded car mileage to total car mileage	73.5		3.3	4.70

⁻Decrease.

CLASSIFIED LOCAL AND THROUGH TONNAGE MOVED DURING THE YEAR COMPARED WITH PRECEDING YEAR

No. of Tons 23, 764 104, 202 33, 764 104, 202 33, 764 104, 202 33, 764 10, 080 4450 4450 10, 080 4450 10, 080 4450 10, 080 10,			YE	AR END	YEAR ENDED DECEMBER 31, 1950	MBER 3.	1, 1950			YEA	AR END	YEAR ENDED DECEMBER 31, 1949	MBER 31	1949	
Agriculture: Control	COMMODITY	Revenue Origina Li	Freight ting on ne	Revenu Receiv Con	e Freight ed From necting		Total Revenue Freight Carried		Revenue Origina Lin	Freight ting on	Revenu Receiv Con Can	red From necting		Total Revenue Freight Carried	
Comparison Com			No. of Tons 2,000 lbs.	No. Car Loads	No. of Tons 2,000 lbs.	No. Car Loads	No. of Tons 2,000 lbs.	P/C to Total Tons	-	No. of Tons 2,000 lbs.	No. Car Loads	No. of Tons 2,000 lbs.	No. Car Loads	No. of Tons 2,000 lbs.	P/C to Total Tons
## Apper	(35 to 47 ii (49 to 69 ii (77 to 83 ii (87 & 87 (77 to 83 ii)	378 764 754	5,306 11,026 11,026	1,311 6,339 2,058 2,058 1,233 1,233 1,233 1,56 135 60	31,099 151,528 43,600 35,296 1,836 5,503 16,415 23,449 10,469 4,258 1,110 2,584	1,320 6,707 3,160 2,058 54 222 1,231 1,231 756 135 60	31,261 156,834 54,626 35,296 1,836 5,503 10,469 4,258 11,110 3,655	1.95 1.95 1.95 1.95 0.07 0.07 0.59 0.37 0.37	112 3722 580 580 82 77 77 77	- N N O !	1,410 4,597 1,944 2,416 67 268 1,160 1,560 753 131 131	33,764 104,202 33,619 39,799 2,304 6,610 14,417 28,988 10,030 4,450 953 3,604	1,422 4,969 2,524 2,498 67 268 1,167 1,527 755 131 224	33,955 109,426 42,880 40,722 2,304 6,610 14,505 29,011 10,113 4,450 958 4,478	1.44 4.63 1.82 1.72 0.10 0.03 0.61 1.23 0.43 0.19 0.09 0.09
Standard a sesse Standard a	Total	1,202	17,565	15,910	327,147	17,112	344,712		1,097	16,617	14,503	282,795	15,600	299,412	12.69
Mines:	Animals and Products: Horses, mules, ponies and asses. Cattle, calves, sheep and swine. Meat, margarine, poultry and eggs(215 to 227 inc.) Butter, cheese, dairy products (229 to 233 inc.) Wool and mohair Hides and other products of ani. mals (239 to 299 inc.)	-4 89 89	37.	183 365 19 31 88		2 183 368 19 34	2,214 5,049 264 279 2,499	0.08 0.18 0.01 0.01	20 1 20 20	1,877 42 10 10	363 639 63 37	24,099 8,450 1,097 315	36.2 737 657 38 96	24 4,163 10,327 1,139 325 2,516	0.18 0.44 0.05 0.01 0.01
Mines: Operation: 2 51 2.104 105,271 2.106 105,322 3.76 5 2.84 11,864 91,408 pper, lead, barytes: (309 to 327 linc.) 2 48 2.842 157,187 2.943 157,187 5.61 48 2.187 10,408 pper, lead, barytes: (329 to 327 linc.) 2 49 5.64 2.943 157,187 2.187 10,638 10,408 pper, lead, barytes: (329 to 335 linc.) 1 31 5,641 297,561 5,642 297,592 10,638 28 11,47 10,638 20,648 11,47 10,638 11,47 10,638 11,47 11,41 <td>Total</td> <td>13</td> <td>227</td> <td>889</td> <td>10,101</td> <td>701</td> <td>10,328</td> <td></td> <td>126</td> <td></td> <td>1,180</td> <td>16,052</td> <td>1,306</td> <td>18,494</td> <td>0.78</td>	Total	13	227	889	10,101	701	10,328		126		1,180	16,052	1,306	18,494	0.78
Forests: oles, wood fuel. (401 to 405 inc.) 59 1,607 51 2,863 152 4,470 6.16 89 2,834 574 1,902 1,003 6.917 1,734 43,183 3,089 87,586 126 126 1.50	and coke. and coke. iron, copper, lead, barytes. (301 to 307 sand and gravel. (323 to 327 sand and gravel. (329 to 335 leum, crude. bhate rock. cts of mines, N. O. S.	ω π ω π ω ω 4	51 48 90 31 111 3,610	2,104 2,842 5,842 5,641 5,641 5,62 309 296 506	105,271 157,089 278,278 297,561 437 32,742 17,769 20,021 15,625	22,106 4,958 5,642 5,642 913 913 888 8389 810 610	105,322 157,137 278,368 297,592 437,892 17,769 23,631 15,625 21,662	3.76 5.61 10.63 0.02 11.17 0.64 0.56	Ω Ω Ω Π Ω Π		1,864 1,864 2,187 5,747 824 572 395 265	91,403 104,638 122,640 298,702 29,363 18,411 24,048 13,106	1,869 1,864 2,189 5,770 5,770 5,72 450 2,65 5,13 1,13 1,13 1,13 1,13 1,13 1,13 1,1	91,688 104,638 122,088 300,015 29,408 18,411 26,251 13,410 26,251 13,806	3.89 44.44 12.17 1.25 1.25 1.11 0.56
Forests: vood fuel. (401 to 405 inc.) 59 1,607 93 2,863 155 1,003 0.04 57 1,149 27 729 87,566 120 87,566 120 8,1384 1,902 87,566 120 8,1384 1,153 0.08 87,566 120 8,138 1,163 0.08 87,566 120 8,139 0.08 87,567 0.11 84,222 8,141 84,222 8,145 84,222 8,	Total	92	4,041	18,132	946,355		950,396	33.95	87	3,919	4	725,492	14,315	729,411	30.92
3,264 94,452 3,855 108,090 7,119 202,542 7.24 84,222 2,745 77,152	Forests: oles, wood fuel (401 to 405 gles and lath. terlal, veneer, plywood (413 & pentine.	59 1,290 1,734 126	1,607 952 46,320 43,183 2,317	93 2,089 3,089 345 116	2,863 51 51,863 3,246 87,586 9,213 3,065 2,066		4,470 1,003 49,566 130,769 11,530 3,655 2,139	0.16 0.04 1.77 4.67 0.41 0.08	0 111	2,834 1,149 48,950 24,372 6,917	- n	1,902 729 306 65,741 5,345 2,215	, t, e,	4,736 1,878 49,256 90,113 12,262 2,215 914	0.20 0.08 3.82 0.09 0.09
2011	Total	11	.94,452		108,090	7,119	202,542	7.24	2,441		2,745	77,152	5,186	161,374	6.83

CLASSIFIED LOCAL AND THROUGH TONNAGE MOVED DURING THE YEAR COMPARED WITH PRECEDING YEAR STATEMENT NO. 14-(Continued)

		YEAR		ENDED DECEMBER	IBER 31,	1950			YEAR		ENDED DECEMBER	IBER 31,	1949	
COMMODITY	Revenue Freight Originating on Line	Freight ing on	Receive Conr	Revenue Freight Received From Connecting Carriers		Total Revenue Freight Carried		Revenue Freight Originating on Line	Freight ting on	Receiv Con	Revenue Freight Received From Connecting Carriers		Total Revenue Freight Carried	
	No. Car Loads	No. of Tons 2,000 lbs.	No. Car Loads	No. of Tons 2,000 lbs.	No. Car Loads	No. of Tons 2,000 lbs.	P/C to Total Tons	No. Car Loads	No. of Tons 2,000 lbs.	No. Car Loads	No. of Tons 2,000 lbs.	No. Car Loads	No. of Tons 2,000 lbs.	P/C to Total Tons
Manufactures and Miscellaneous: Gasoline, petroleum and gases(501 to 509 inc.) Oils, cottonseed, vegetable, etc(511 to 521 inc.) Rubber, rubber goods, chemicals. (523 to 527 inc.)	8 8 8 8	140 357 428	4,289 1,021 506	118,112 31,234 15,236	4,4,	118,252 31,591 15,664	4.22 1.13 0.56	23 x	99 720 218	3,609 1,053 453	95,487 31,570 13,352	3,617 1,076 459	95,586 32,290 13,570	4.05 1.37 0.58
Sulphuric acid	1,227	122 44,202	1,409 2,488 1,314 319	73,535 99,668 62,426 9,201	-i ai ai	73,555 99,790 106,628 9,318	3.56 0.33 0.33 0.33	958	37,296 122 122	1,740	66,993 82,537 6,913	1,781 2,644 204	67,902 119,833 7,035 4,203	0.0888
Copper, brass, lead, metal alloys. (555 to 571 inc.) Iron, pig, bar, nails, pipe, tanks. (573 to 589 inc.) A priculture implements, machin-	380	7,679	3,228	97,251	8	104,930	3.75	515	9,151	2,544	75,453	3,059	84,604	3.20
ery. Ballway equipment and parts(603 to 607 inc.) Rallway equipment and parts(603 to 607 inc.) (609)	91	1,595	652 159 112		743 163 125	13,274 7,182 6,747	0.47	36	1,354 1,063 489	106			14,234 3,132 6,741	0.13
irplanes_(611 to 627 i losives(629 &	32	515 20 436	1,919	25,526	1,951	26,041 834 100 911	0.93	30	716	1,724	23,543	1,754	24,259	3.01
Cement Brick, artificial stone		20 40		33,543	828	33,583	0.63	4	65	383		383	8,996	
Sewer pipe, tile, crockery (649 & 651) Woodpulp, rags, paper, pulpboard(653 to 673 inc.)	10 662 36	115 13,522 673	6,077	1,494 152,805 15,150	6,739	1,609 166,327 15,823	5.94	461	9,439	5,218	138,095	5,679	147,534	6.25
	180	1,720		32,020	1,785	32,642 6,480	0.23	59 140 578	1,358	1,543	28,888	1,602 619 2,494	29,597	0.25
ory products_(723 t e, games, toys(737 t beverages, ice(745 t	18	567	225			7,032	0.25	77	2,485	302	8,526	î	11,011	0.47
Syrup and molasses. (755 & 757) Sugar. (759)	9 000	162	715	28,962	721	29,124	1.04	325	7 941	555	21,026	3,133	21,026	0.89
Candy, soap, tobacco, cigarettes. (761 to 777 inc.) Containers, metal and wooden. (779 to 787 inc.)	141	1,700	570	7,567	711	9,267	0.33	216	2,587	525	7,137		9,724	0.41
Scrap from a receipt of the receipt	162	2,909	467	23,894	467	23,894	0.86	131	2,364	523	27,833	523 789	27,833	0.92
Total	4,134	101,797	38,658	1,135,389	42,792	1,237,186	44.20	4,003	98,438	33,902	987,303	37,905	1,085,741	46.02
Forwarder Traffic (C. L.)(950)	2	25	28	1,295	63	1,379	0.04		1	46	814	46	814	0.04
GRAND TOTAL, CARLOAD TRAFFIC	8,710	218,166	77,301	2,528,377	86,011	2,746,543	98.11	7,754	205,638	66,604	2,089,608	74,358	2,295,246	97.28
Merchandise—All L. C. L. Freight(970)	8 8	17,001		35,806		52,807	1.89	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19,760	1	44,340		64,100	2.72
GRAND TOTAL, CARLOAD AND L. C. L.		235,167		2,564,183	1 1 1	2,799,350	100.00	1 1 1 1 1	225,398	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,133,948	0 0 0 0 0 0 0 1	2,359,346	100.00

STATEMENT NO. 15 OPERATING STATISTICS FOR YEAR ENDED DECEMBER 31, 1950, COMPARED WITH PRECEDING YEAR

	1950	1949	Increase	Decrease	Pc. Inc. or Dec.
MILEAGE:					
Miles of road operatednumber MAINTENANCE OF WAY AND STRUCTURES:	93.31	93.31			
Total charges.	\$ 485,009.50	# 4EC 700 00	00 007 00		
Ratio to operating revenuesper cent	11.08	\$ 456,782.20 11.39		0.31	6.2
Ratio to operating expensesper cent	14.26			0.01	8.8
Cross-tie renewalsnumber	23,481	21,755	1,726		
Cross-tie renewals per mile of main track maintained_number	10.10 11	199	25		
Steel rails laid replacements and betterments tons Ballast placed in track cubic yards	379	1,265		. 886	70.0
MAINTENANCE OF EQUIPMENT:	5,167	3,449	1,718		49.8
Total charges	\$ 562,965,61	\$ 591.883.61		\$ 28 918 00	4.9
Ratio to operating revenuesper cent	12.86	14.75		1.89	12.8
Ratio to operating expensesper cent	16.56	16.99		0.43	2.5
*Average steam locomotives in service during year_number †Repairs per steam locomotive, excl. deprcn. and retmnts	18.5	19.6		1.1	5.6
Repairs per steam locomotive, excl. deprch. and retmnts	\$ 5,772.35	\$ 9,605.15		\$ 3,832.80	39.9
Repairs of steam locos, per rev. mile run, excl. depren. and	5,772.35	\$ 10,684.32		\$ 4,911.97	46.0
retmntscents	36.46	34.91	1 55		4.4
tRepairs of steam locos. per rev. mile run, incl. deprcn. and		01.01	1.00		3.3
retmntscents	36.46	38.84		2.38	6.1
*Average Diesel locomotives in service during yearnumber	5.0	1.8	3.2		177.8
Repairs, per Diesel loco. excl. depren. and retmnts.	\$ 13,577.90	\$ 10,262.51	\$ 3,315.39		32.3
Repairs per Diesel loco. incl. deprcn. and retmnts. Repairs of Diesel locos. per rev. mile run, excl. deprcn. and	\$ 20,002.90	\$ 15,934.18	\$ 4,068.72		25.5
retmnts	11.56	10.95	0.61		E C
Repairs of Diesel locos. per rev. mile run, incl. deprcn. and	11.00	10.55	0.01		5.6
retmntscents	16.82	15.70	1.12		- 7.1
Average Passtrain cars on hand during yearnumber	27.4	26.7	.7		2.6
Repairs per passtrain car, excl. depren. and retmnts.	\$ 2,757.47			\$ 56.05	2.0
tRepairs per passtrain car, incl. deprcn. and retmnts.	\$ 3,523.42	\$ 3,353.40	\$ 170.02		5.1
TRAFFIC EXPENSES: Total charges	@ 100 OED EM	0 300 400 04		D FOE 35	
Ratio to operating revenuesper cent	3.81	\$ 107,437.74		\$ 585.17 0.36	0.3
Ratio to operating expensesper cent	4.91	4.81	0.10	0.36	8.6
TRANSPORTATION EXPENSES:				1.0	2.1
Total charges	\$1,914,002.85	\$1,987,240.29		\$ 73,237.44	3.7
Ratio to operating revenuesper cent	43.73	49.53		5.80	11.7
Ratio to operating expensesper cent	56.30	57.04		0.74	1.3
Cost per revenue train milecents *Locomotive costs per revenue mile run—Steam:	383.54	388.24		4.70	1.2
Enginemen cents	30.02	27.02	2 00		11.1
Engine house expensescents	14.18	13.72			3.4
Fuel cents	72.54	69.94			
Watercents	2.18	1.74	0.44		25.3
Lubricantscents	1.67	1.66	0.01		0.6
Other suppliescents Total locomotive costs per revenue mile run—Steamcents	0.51	0.50	0.01		2.0
*Miles run per locomotivenumber	121.10 15.364	114.58 27,427	6.52	19 000	
*Miles run per ton of coalnumber	9.98	10.52		0.54	44.0 5.1
*Coal consumedtons	28,361	51,124			44.5
*Locomotive costs per revenue mile run—Diesel:					
Motormen (trailing units excluded)cents	30.36	28.39	1.97		6.9
Engine house expense (trailing units excluded)cents	7.21	6.01			20.0
Fuel (trailing units included) cents Water (trailing units included) cents	18.19	16.72	1.47		8.8
Lubricants (trailing units included) cents	0.04	0.44		0.40	90.9
Other supplies (trailing units included)cents	0.37	0.38		0.44	30.3
Total locomotive costs per revenue mile run—Dieselcents	57.18	53.39	3.79	0.01	7.1
*Miles run per locomotive number	99.015	57,402	41,613		72.5
*Fuel oil consumed per mile (all units)gallons	1.97	1.82	0.15		8.2
*Fuel oil consumed gallons	974,402	187,746	786,656		419.0
Train costs per revenue mile run: Trainmencents	40.00	41 40	3 48		0.5
Train supplies and expenses cents	42.89 11.30	41.42 10.98	1.47		3.5
Total train costs per mile run cents	54.19	52.40	1.79		3.4
MISCELLANEOUS OPERATIONS:	02.20	00.20	1.10		0.1
Total charges	69,380.48	\$ 89,151.56		\$ 19,771.08	22.2
Ratio to operating revenuesper cent	1.59	2.22		0.63	28.4
Ratio to operating expensesper cent	2.04	2.56		0.52	20.3
GENERAL EXPENSES:	2001 550 04	@ 101 100 40	@ 10 com o.		
Total charges Ratio to operating revenues per cent	201,556.64	\$ 191,169.40 4.77	\$ 10,387.24	0.16	5.4
Ratio to operating expenses per cent	5.93	5.49	0.44	0.16	3.4 8.0

^{*}Includes Yard Locomotives. ‡Combined with W. Ry. of Ala.

STATEMENT NO. 16

TRAIN, LOCOMOTIVE AND CAR MILEAGES FOR THE YEAR ENDED DECEMBER 31, 1950, COMPARED WITH PREVIOUS YEAR

	CLASS	1950	1949	Increase or Decrease	Per Cent Inc. or Dec.
	TRAIN MILES				
301	Freight—Ordinary	250,388	262,822	- 12,434	4.73
	Freight-Light	31	152	- 121	79.61 0.11
802	Passenger Train Miles	248,615	248,889	_ 274	0.11
	Total Revenue Service Train Miles	499,034	511,863	<u> 12,829</u>	2.51
	Total Non-Revenue Service Train Miles	469	404	65	16.09
	TOTAL TRAIN MILES.	499,503	512,267	- 12,764	2.49
	LOCOMOTIVE MILES				
011	Freight—Principal	250,419	262,974	— 12,555	4.77
011	Freight—Helper(Note)	129,420	28,080	101,340	360.90
	Freight-Light.	90	90		
812	Passenger—Principal	248,615	248,889	- 274	0.11
	Passenger—Helper(Note)	54,630	7,100 8,603	47,530 1,588	669.44 18.46
03.5	Passenger—Light. (Note) Switching—Trans.	10,191 63,668	62,412	1,256	2.01
815	Switching—Yard—Freight	20,184	18,744	1,440	7.68
810	Switching—Yard—Passenger	2,097	4,002	- 1,905	47.60
	Total Revenue Locomotive Miles	779,314	640,894	138,420	21.60
817	Non-Revenue Locomotive Miles	469	404	65	16.09
	TOTAL LOCOMOTIVE MILES	779,783	641,298	138,485	21.59
	FREIGHT CAR MILES				
		0 500 000	6,023,368	569,635	9.46
821	Freight Loaded	6,593,003	2,432,896	- 101,881	4.19
	Freight EmptySystem Caboose	2,331,015	263,913	17,819	6.75
	Freight Car Mileage in Passenger Trains	1,634	684	950	138.89
					5.17
	Total Freight Car Miles	9,171,746	8,720,861	450,885	3.1
	PASSENGER CAR MILES				
822	Passenger Coaches	603,760	650,916	- 47,156	7.2
	Sleeping and Parlor Cars	807,949	762,025	45,924	
	Club, Lounge, Dining and Observation	128,182	129,495	- 1,313	
	Business	3,332	3,288	44	
	Mail, Express and Baggage	825,197	906,721	81,524	
	Combination Passenger and Baggage Passenger Car Miles in Freight Trains	111,585 4,365	64,211 3,430	47,374 935	
	Total Passenger Car Miles	2,484,370	2,520,086	35,716	
	Total Revenue Car Miles	11,656,116	11,240,947	415,169	3.6
825		349	384	_ 35	
	TOTAL CAR MILES	11,656,465	11,241,331	415,134	3.6

—Decrease Note:—Includes mileage of trailing Diesel "A" units excluded from Statements No. 22-1 and No. 22-2.

STATEMENT NO. 17
HIRE OF EQUIPMENT, FREIGHT CARS, FOR THE YEAR ENDED DECEMBER 31, 1950, COMPARED WITH
TOTALS FOR THE PRECEDING YEAR

ITEM		Cars of thi or of Othe (Excluding Private C	or (Carriers Cars of	Cars of Ind Companies (Includi: Private	No	t Carriers Cars of	Net B	ala	nce
	1	Amount		Amount Payable	Amount Receivable		Amount Payable	Amount Receivable		Amount Payable
Mileage basis: Tank cars			\$	1,960		\$	31,941 18,534 1,912		\$	31,941 20,494 1,912
Total			\$	1,960		\$	52,387		\$	54,347
Per diem basis Other basis	\$	291,772 64,485	\$	302,221 64,047				\$ 438	\$	10,449
Totals year ended Dec. 31, 1950	\$	356,257	\$	368,228		\$	52,387		\$	64,358
Totals year ended Dec. 31, 1949	\$	327,620	\$	310,804		\$	50,557		\$	33,741
Increase Decrease	\$	28,637	\$	57,424		\$	1,830		\$	30,617
Per cent of increase or decrease.		8.74		18.48			3.62			90.74

STATEMENT NO. 18

HIRE OF EQUIPMENT, PASSENGER CARS, FOR THE YEAR ENDED DECEMBER 31, 1950, COMPARED WITH TOTALS FOR THE PRECEDING YEAR.

ITEM		Amount	Amount		Net B	alance	
	R	Leceivable	Payable	R	eceivable	Pa	yable
Cars of this company or of other carriers:* Mileage basis	\$	58,285	\$ 46,405	\$	11,880		
Other basis		1,911	 1,139		772		
Totals year ended Dec. 31, 1950	\$	60,196	\$ 47,544	\$	12,652		
Totals year ended Dec. 31, 1949	\$	35,807	\$ 38,017			\$	2,210
Increase Decrease	\$	24,389	\$ 9,527				
Per cent of increase or decrease		68.11	25.06				

^{*-}Including Pullman Company.

STATEMENT NO. 19 INVENTORY OF EQUIPMENT DECEMBER 31, 1950 LOCOMOTIVES

		Horse-	Cylinders	Dri	vers	Weight	Tractive	Date	General
Service	Builder	power	Dia. Stroke	No.	Size	Thousand	Power Thousand	Built	Condition
Switch Switch Switch Switch	American American American American		20 x 26 25 x 28 25 x 30 25 x 30	6 8 8 8	57 52 58 53	162 214 233.1 233.1	31.6 50.1 49.5 54.1	1912 1918 1923 1925	Good Good Good Fair
Freight Freight Freight	Rogers Rogers Rogers		21 x 28 21 x 28 21 x 28	6 6 6	61 61 61	180.8 180.8 180.8	34.4 34.4 34.4	1903 1906 1904	Good Good Good
Passenger Passenger Passenger	W of A American Lima		22 x 28 24 x 28 27 x 28	6 6 6	74 74 74	198.5 258 303.5	31.2 37.1 46.9	1924 1913 1926	Good Good Good
Freight Freight Freight Freight Freight Freight	Lima Lima Lima Lima Lima Baldwin		27 x 30 27 x 30 26 x 30 26 x 30 26 x 30 27 x 32	8 8 8 8 8	63 63 63 63 63 63	283 283 292 292 292 292 333.8	53.1 53.1 54.7 54.7 54.7 63.0	1918 1918 1923 1925 1925 1944	Fair Poor Good Good Good Good
Frt. or Pass. Frt. or Pass. Freight Switch	Gen. Mtrs. Gen. Mtrs. Gen. Mtrs. Baldwin	1500 1500 1500 1000				257 247 247 229.5	61.0 60.0 60.0 68.8	1949 1950 1950 1949	Good Good Good
	Switch Switch Switch Switch Switch Freight Freight Freight Passenger Passenger Passenger Freight Freight Freight Freight Freight Freight Freight Freight Freight Switch	Switch Freight Baldwin Frt. or Pass. Frt. or Pass. Frt. or Pass. Freight Switch Baldwin	Switch American Switch American Switch American Switch American American Switch American Switch American Switch American Switch American Switch American Switch Rogers Freight Rogers Freight Rogers Freight Lima Freight Baldwin Freight Baldwin Switch Switch Saldwin 1000	Service Builder power Dia. Stroke Switch American 20 x 26 Switch American 25 x 28 Switch American 25 x 30 Freight Rogers 21 x 28 Freight Rogers 21 x 28 Freight Rogers 21 x 28 Passenger W of A 22 x 28 Passenger American 24 x 28 Passenger Lima 27 x 30 Freight Lima 27 x 30 Freight Lima 26 x 30 Freight Lima 26 x 30 Freight Lima 26 x 30 Freight Baldwin 27 x 32 Frt. or Pass. Gen. Mtrs. Gen. Mtrs. Gen. Mtrs. 1500 Gen. Mtrs. 1500 Switch Baldwin 1500	Service Builder Dia. Stroke Switch American 20 x 26 6 Switch American 25 x 28 8 Switch American 25 x 30 8 Switch American 25 x 30 8 Freight Rogers 21 x 28 6 Freight Rogers 21 x 28 6 Freight Rogers 21 x 28 6 Passenger W of A 22 x 28 6 Passenger Lima 27 x 30 8 Freight Lima 27 x 30 8 Freight Lima 27 x 30 8 Freight Lima 26 x 30 8 Freight Lima 26 x 30 8 Freight Baldwin 27 x 32 8	Service Builder power Dia. Stroke Switch American 20 x 26 6 57 Switch American 25 x 28 8 52 Switch American 25 x 30 8 58 Switch American 25 x 30 8 53 Freight Rogers 21 x 28 6 61 Freight Rogers 21 x 28 6 61 Freight Rogers 21 x 28 6 61 Passenger W of A 22 x 28 6 74 Passenger American 24 x 28 6 74 Passenger Lima 27 x 30 8 63 Freight Lima 27 x 30 8 63 Freight Lima 26 x 30 8 63 Freight Lima 26 x 30 8 63 Freight Baldwin 27 x 32 8 63	Service Builder Dia. Stroke Dia. Stroke Dia. Stroke Dia. Stroke Dia. Stroke Dia. Stroke Thousand	Service Builder Dia. Stroke Thousand Power Thousand Power Thousand Dia. Stroke Dia.	Service Builder Dia. Stroke No. Size Thousand Power Thousand

STATEMENT NO. 20 INVENTORY OF EQUIPMENT DECEMBER 31, 1950 CARS IN PASSENGER SERVICE

Number or Name	Class	Construction	Light	Seating Capacity	Date Built	General Condition
59	Coach	S. U. Frame	Electric	72	1906	Poor
60	Coach	S. U. Frame	Electric	77	1906	Good
61	Coach	S. U. Frame	Electric	74	1912	Poor
62	Coach	S. U. Frame	Electric	76	1912	Fair
63	C'ch Air Cond.	All Steel	Electric	61	1914	Good
64	C'ch Air Cond.	All Steel	Electric	62	1914	Good
65	C'ch Air Cond.	All Steel	Electric	68	1914	Poor
66 & 67	C'ch Air Cond.	All Steel	Electric	44	1915	Fair
68 & 69	C'ch Air Cond.	All Steel	Electric	52	1949	Good
75	Coach	S. U. Frame	Electric	74	1930	Good
13- 76	Coach	S. U. Frame	Electric	78	1930	Poor
70	C'ch & Bag'e	S. U. Frame	Electric	32	1930	Poor
2- 71	C'ch & Bag'e	S. U. Frame	Electric	30	1930	Poor
38	Baggage	S. U. Frame	Electric	**	1909	Good
300 & 301	Baggage	All Steel	Electric	**	1923	Good
350 & 351	Baggage	S. U. Frame	Electric	**	1924	Good
7- 352 & 354	Baggage	S. U. Frame	Electric	**	1926	Good
36	Bagg & Mail	S. U. Frame	Electric	**	1906	Good
93 & 94	Bagg & Mail	All Steel	Electric	**	1911	Poor
4- 95	Bagg & Mail	All Steel	Electric	**	1930	Poor
1- 501	Diner Air-Cond.	All Steel	Electric	44	1949	Good
eneral Forrest*	Sleeping	All Steel	Electric		1930	Fair
ake Belanona*	Sleeping	All Steel	Electric		1926	Fair
Ienry Timrod*	Sleeping	All Steel	Electric		1925	Fair
hattahoochee River*	Sleeping	All Steel	Electric		1949	Good
31	TOTAL	•				

^{*-}Leased to The Pullman Company.

STATEMENT NO. 21 INVENTORY OF EQUIPMENT DECEMBER 31, 1950 CARS IN FREIGHT SERVICE

Kind of Car	Numbers	Length	Width	Height	Capacity	No. of Cars
Box (Steel Frame)	37000 to 37133	40 ft. 6 in.	8 ft. 6 in.	8 ft. 6 in.	100,000	100
Box (All Steel)	37300 to 37339	40 ft. 6 in.	9 ft. 2 in.	10 ft. 0 in.	100,000	40
Box (Steel Frame)	37400 to 37459	40 ft. 6 in.	9 ft. 2 in.	10 ft. 0 in.	100,000	58
Box (All Steel)	37500 to 37524	40 ft. 6 in.	9 ft. 2 in.	10 ft. 0 in.	100,000	25
Box (All Steel)	37600 to 37649	40 ft. 6 in.	9 ft. 2 in.	10 ft. 6 in.	100,000	50
Box (All Steel)	37700 to 37833	40 ft. 6 in.	8 ft. 6 in.	8 ft. 6 in.	100,000	26-299
Flat (All Steel)	32500 to 32524	40 ft. 0 in.	9 ft. 3 in.		100,000	15 —15
Coal (All Steel Hopper)	31000 to 31054	30 ft. 6 in.	9 ft. 5½ in.	5 ft. 4 in.	100,000	50
Coal (All Steel Hopper)	31100 to 31124	30 ft. 6 in.	9 ft. 5 in.	5 ft. 4 in.	100,000	25
Coal (All Steel Hopper)	31200 to 31219	33 ft.	10 ft. 4 in.	5 ft. 4 in.	100,000	20
Ooal (All Steel)	31500 to 31599	40 ft. 6 in.	9 ft. 5 in.	4 ft. 71/2 in.	100,000	55
Coal (All Steel Gondola)	31600 to 31623	45 ft. 0 in.	9 ft. 5 in.	2 ft. 11 in.	100,000	24-174
Wood Rack (Steel Frame)	32600 to 32624	36 ft.	9 ft. 3 in.		100,000	10 —10
Caboose (Steel Frame)	525					1
	550 to 561					6 —
Caboose (Steel Frame) Caboose (All Steel) TOTAL						1

CARS IN COMPANY SERVICE

Kind of Car	Numbers	No. of Cars
Official Car (Half Interest) Construction Car Foremen's Cars Work Service Flat Material Car Trash Car Work Service Flat Steam Derrick Ditching Machine (Jordan)	100 362 8101, 8103 8004 to 8007 8406 8451 to 8453 8507 to 8512 2	1 2 4 1 3 6 1 1 1
TOTAL		191

STATEMENT NO. 22-1 FREIGHT SERVICE PERFORMANCE, YEAR 1950, COMPARED WITH PREVIOUS YEAR (Combined with The Western Railway of Alabama)

	AGGREGATES	1950	1949
	Miles of road operated	223 184.898	223 453,544
	2-01. Steam locomotive—propelled trains 2-02. Diesel-electric locomotive—propelled trains 2-07. Total train-miles 2-08. Ordinary 2-09. Light	104,636 412,049 596,947 596,868 79	156,958 610,502 610,159 343
3.	Locomotive-miles: Road, 3-01. Principal. 3-02. Helper (excludes "B" and trailing "A" units). 3-03. Light. 3-04. Total locomotive-miles 3-05. Total, steam only. 3-06. Total, diesel-electric only. Train-switching, 3-09. Steam locomotives. 3-10. Diesel-electric locomotives. 3-13. Total. 3-14. Miles at initial and final terminals included in item 3-13.	596,947 875 3,497 601,319 186,234 415,085 46,272 49,638 95,910 7,188	610,502 2,200 3,207 615,909 456,113 159,796 64,350 28,440 92,790 3,480
4.	Car-miles (thousands): 4-01. Loaded, east or north 4-02. Loaded, west or south 4-03. Loaded, total. 4-04. Empty, east or north 4-05. Empty, west or south 4-06. Empty, total 4-07. Loaded and empty, east or north 4-08. Loaded and empty, west or south 4-09. Loaded and empty, total 4-10. Caboose, all directions 4-11. Passenger-carrying cars, all directions 4-12. Other passenger-train cars, all directions	9,327 5,033 14,360 1,452 3,726 5,178 10,779 8,759 19,538 593 83 73	8,276 4,674 12,950 1,647 3,858 5,505 9,923 8,532 18,455 612 95 74
5.	Gross ton-miles of road locomotives and tenders (thousands): 5-01. Coal-burning steam locomotives 5-03. Diesel-electric locomotives 5-06. Total	50,243 84,370 134,613	116,688 26,467 143,155
6.	Gross ton-miles of cars, contents, and cabooses (thousands): 6-01. Total in coal burning, steam locomotive trains 6-03. Total in diesel-electric locomotive trains 6-06. Total in all freight trains 6-07. Total of passenger-train cars and contents included in 6-06.	179,412 759,801 939,213 10,232	618,734 251,442 870,176 10,984
7.	Net ton-miles, revenue and non-revenue (thousands) Train-hours (including train-switching hours at way stations): 8-01. Coal-burning steam locomotive-propelled trains. 8-03. Diesel-electric locomotive-propelled trains. 8-07. Total train-hours.	440,292 15,056 23,803 38,859	388,664 28,141 11,924 40,065
9.	Averages per mile of road per day: 9-01. Train-miles, ordinary 9-02. Net ton-miles	7.3 5,409	7.5 4,775
10.	Averages per train-mile (excluding light trains)—Steam: 10-01. Locomotive-miles (principal and helper). 10-02. Loaded freight car-miles. 10-03. Empty freight car-miles (excluding caboose). 10-04. Total freight car-miles (excluding locomotives and tenders). 10-06. Net ton-miles. Averages per train-mile (excluding light trains)—Diesel: 10-01. Locomotive-miles (principal and helper). 10-02. Loaded freight car-miles. 10-03. Empty freight car-miles. 10-04. Total freight car-miles (excluding caboose). 10-05. Gross ton-miles (excluding locomotives and tenders). 10-06. Net ton-miles.	1.00 13.6 6.5 20.1 970 456 1.00 28.7 9.6 38.4 1,844 864	1.00 20.3 9.1 29.4 1,365 612 1.00 23.9 8.8 32.7 1,602 710
11. 12.	Gross ton-miles of locomotives and tenders per locomotive-mile	224 30.7	232 30.0
13.	Car-mile ratios: 13-01. Per cent loaded of total freight car-miles, east or north 13-02. Per cent loaded of total freight car-miles, west or south 13-03. Per cent loaded of total freight car-miles, all directions 13-04. Per cent east or north of total loaded freight car-miles	86.5 57.5 73.5 65.0	83.4 54.8 70.2 63.9

(Continued)

STATEMENT NO. 22-1 (Continued)

FREIGHT SERVICE PERFORMANCE, YEAR 1950, COMPARED WITH PREVIOUS YEAR

(Combined with The Western Railway of Alabama)

14.	Averages per train-hour:		1949
	14-01. Train-miles 14-02. Gross ton-miles (excluding locomotives and tenders)	15.4 24,170	15.2 21,719
15.	Percent train-switching hours at way stations of total train-hours	38.1	37.2

STATEMENT NO. 22-2

PASSENGER SERVICE PERFORMANCE

YEAR 1950 COMPARED WITH PREVIOUS YEAR

	AGGREGATES	1950	1949
1.	Miles of road operated	172	172
2.	Train-miles: 2-01. Steam locomotive-propelle & trains 2-02. Diesel-electric locomotive-propelled trains 2-07. Total train-miles	287,602 209,314 496,916	483,041 14,984 498,025
3.	Road motive-power miles: Locomotive-miles, 3-01. Principal 3-02. Helper (excludes "B" and trailing "A" units). 3-03. Light 3-04. Total locomotive-miles 3-05. Total, steam only 3-06. Total, diesel-electric only 3-15. Total road motive-power miles (train switching excluded—Item 3-04).	496,916 2,050 13,279 512,245 297,417 214,828 512,245	498,025 860 13,189 512,074 496,696 15,378 512,074
4.	Passenger-train car-miles: In locomotive-propelled trains 4-01. Passenger coaches. 4-02. Sleeping and parlor cars. 4-03. Club, lounge, dining, and observation cars. 4-04. Business cars. 4-05. Mail, express, and baggage cars, and combination cars other than passenger. 4-06. Combination passenger cars (mail, express, or baggage with passenger). 4-07. Freight-train cars. 4-08. Total in all locomotive-propelled trains. 4-09. Total in coal-burning, steam locomotive trains. 4-11. Total in diesel-electric locomotive trains. 4-22. Total passenger-train car-miles, all trains (Item 4-08).	1,202,284 1,618,553 256,291 6,797 1,651,005 223,479 3,476 4,961,885 2,937,117 2,024,768 4,961,885	1,303,304 1,525,379 258,741 5,986 1,813,929 128,422 1,432 5,037,193 4,849,091 188,102 5,037,193
5.	Train-hours: 5-01. Coal-burning steam locomotive-propelled trains. 5-03. Diesel-electric locomotive-propelled trains. 5-08. Total train-hours	8,096 5,679 13,775	13,920 359 14,279
6.	Ton-miles: 6-01. Gross ton-miles, locomotives and tenders (thousands) 6-02. Gross ton-miles, cars and contents in all passenger trains (thousands) 6-03. Gross ton-miles, freight-train cars and contents included in 6-02 (thousands)	116,118 352,828 87	124,605 370,711 36
	AVERAGES		
7.	Train-miles per mile of road per day	7.9	7.9
	Motive-power miles per train-mile: 8-01. With locomotives Per cent light of total locomotive-miles	1.03	1.0
0.	Car-miles per train-mile in locomotive-propelled trains: 10-01. Passenger coaches 10-02. Sleeping and parlor cars 10-03. Club, lounge, dining, and observation cars 10-04. Other passenger-train cars 10-05. Total cars in locomotive-propelled passenger trains Total car-miles in all passenger trains per train-mile	2.64 3.26 .52 3.56 9.99 9.99	2.7 3.0 .5 3.7 10.1
	Train-miles per train-hour, all trains	36.1	34.9

STATEMENT NO. 22-3

LOCOMOTIVE AND TRAIN COSTS

YEAR 1950 COMPARED WITH PREVIOUS YEAR

ITEM		1950	1949
SELECTED EXPENSE ACCOUNTS Freight: Locomotive repairs—Steam and Diesel Train enginemen and motormen Train fuel—Coal and Diesel oil Other locomotive supplies Enginehouse expenses Trainmen Train supplies and expenses	\$	170,185 208,049 294,456 20,490 65,176 282,086 43,932	\$ 246,066 201,888 443,999 29,111 102,72' 276,62: 37,566
Total freight	\$	1,084,374	\$ 1,337,97
Freight train-miles—Total locomotive-propelled trains. Gross-ton miles, excluding locomotives and tenders (thousands)—Total locomotive-propelled trains.		596,947 939,213	610,50 870,17
Passenger: Locomotive repairs—Steam and Diesel Train enginemen and motormen Train fuel—Coal and Diesel oil. Other locomotive supplies Enginehouse expenses Trainmen Train supplies and expenses		142,836 123,588 270,552 18,486 56,187 136,794 71,299	\$ 142,08 120,11 311,33 17,28 54,66 136,84 81,07
Total passenger	\$	819,742	\$ 863,40
Grand total, freight and passenger	\$	1,904,116	\$ 2,201,38
Passenger train-miles—Total locomotive-propelled trainsPassenger-train car-miles in all trains		496,916 4,961,885	498,03 5,037,19
QUANTITY AND COST OF FUEL Net tons of coal charged to account 394 Cost of coal charged to account 394 Average cost of coal per ton Gallons of Diesel oil charged to account 394 Cost of Diesel oil charged to account 394 Average cost of Diesel oil per gallon cents	\$	52,516 375,419 7.15 2,012,081 189,590 9.42	96,34 702,83 7.3 547,03 52,50 9.0
AVERAGES Cost per freight train-mile: Locomotive repairs—Steam and Diesel Enginemen and motormen Train fuel—Coal and Diesel oil Other locomotive supplies Enginehouse expenses Trainmen Train supplies and expenses		0.285 0.349 0.493 0.034 0.109 0.473 0.074	\$ 0.44 0.33 0.77 0.0 0.11 0.44
Total	\$	1.817	\$ 2.1
Cost selected expense accounts per 1,000 gross ton-miles excluding locomotive and tender	\$	1.155	\$ 1.5
Cost per passenger train-mile: Locomotive repairs—Steam and Diesel Enginemen and motormen Train fuel—Coal and Diesel oil Other locomotive supplies		0.287 0.249 0.544 0.037 0.113 0.275 0.143	0.2 0.2 0.6 0.0 0.1 0.2
Enginehouse expenses	-		
Trainmen	_	1.648	\$ 1.7

^{*} Restated.

STATEMENT NO. 22-4 REVENUE TRAFFIC

YEAR 1950 COMPARED WITH PREVIOUS YEAR

	ITEM	1950	1949
1 2	Average miles of road operated, freight service	223 172	223 172
3 4 5	Number of revenue tons carried Number of revenue tons carried one mile (thousands) Freight revenue (Account 101)	4,404,303 436,399 \$ 6,714,899	3,861,034 382,288 \$ 6,163,409
6	Number of revenue passengers carried: 6-02 All other passengers. 6-03 Total.	304,861 304,861	333,294 333,294
7	Number of revenue passengers carried one mile: 7-02 All other passengers. 7-03 Total.	38,773,509 38,773,509	39,334,683
8	0.00	\$ 1,003,951 \$ 1,003,951	\$ 1,059,943 \$ 1,059,943
10	Passenger service train revenue, including dining and buffet (Accts. 102 to 109 and 131) Passenger train-miles Passenger carrying car-miles	\$ 1,769,969 496,916 3,015,577	\$ 1,638,419* 498,025 2,987,894
	AVERAGES		
12 13 14 15 16 17 18	Miles per revenue ton Revenue per ton-mile Revenue per ton Miles per passenger Revenue per passenger-mile Revenue per passenger Revenue per passenger Revenue passengers per train Revenue passengers per car	\$ 1.52 127.2 \$ 2.59	

^{*-}Restated to conform with new schedule.

